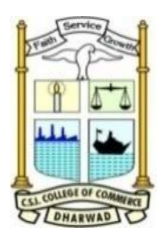
C.S.I.,K.N.D.,B.M.H.E.C's

CSI COLLEGE OF COMMERCE DHARWAD



BACHELOR OF COMPUTER APPLICATIONS

REPORT ON

ADD ON COURSE

SOFT SKILLS DEVELOPMENT "WEB TECHNOLOGY"

In Association with

KAPsLOCK IT SERVICES

09-12-2019 to 08-03-2020

SYLLABUS

Sl.No	Subject Details	No of hours
1.	HTML	6T+6L
	Introduction to HTML, Editors, Basic elements of HTML such as -	
	Headings, Paragraphs, Break tag, Text & image editing tags,	
	Formatting tags.	
	HTML Tables, Links, Lists, Frames.	
	HTML Form elements	
2.	CSS(Cascading Style Sheets)	3T+3L
	Different type of stylesheets and their elements.	
	Linking stylesheets.	
	Template selection and breaking	
3.	Javascript	4T+4L
	Javascript Events, Objects, Functions and Methods.	
	Inheriting Javascript into webpages	
	Validating a page using javascript	
4.	PHP	8T+6L
	PHP History, Structure of a program, Variable declarations,	
	Commenting in PHP, Fom methods and Functions, Date Function.	
	Looping and conditional statements in PHP	
	Arrays in PHP	
	In built functions of PHP	
	Database connectivity	
	PHP Cookies and Sessions	
5.	Tools	5L
	HTML Editors	
	Dreamweaver Tool	
	WAMP server	
6.	Technical Aspects, Implementation and Guidance	50L
7.	Reporting	5L
	Synopsis Creation.	
	Detailed Diagram design based on the application.	
	Database Design	
	Reports	

NOTIFICATION & INTRODUCTION

The goal of this course was the training on web technology for the students of BCA 6th sem students, that include the basic web languages and different tools and technologies used for the development of the web technology.

The training included the following topics:

- ➤ The programming environment HTML, CSS, Javascript, PHP
- ➤ The Web Designing and Backend Tools such as Dreamweaver, MySQL, WAMP server.
- ➤ The method of developing a project by using the above tools which is a part of their academic.
- ➤ Report generation and presentation skills for the academic project.

LOCATION AND PERIOD OF THE COURSE

The location of the project was CSI College of Commerce Dharwad, the duration of the course was for 100 hours which was distributed from 09-12-2019 to 08-03-2022

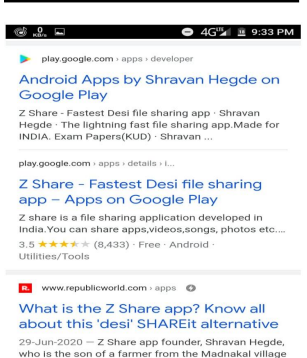
PHOTOGRAPHS



Shravan Vasant Hegde from Kansur village near Sirsi in Uttara Kannada district, pursuing his BCA degree from CSI College in Dharwad, is the **developer**. He says he developed the app within 15 days, and with the help of his cousin, who is into software, made his newly developed **Z Share** app available on Google Playstore. Jun 29, 2020

www.newindianexpress.com pin O Vocal for local: Dharwad student develops alternative to popular ...





in Siddapura taluk ..



Vocal for local: Dharwad student develops alternative to popular Chinese filesharing app

By Arunkumar Huralimath| Express News Service | Published: 29th June 2020 07:17 PM







ಫೈಲ್ ವರ್ಗಾವಣೆಗೆ ದೇಸಿ ಆ್ಯಪ್

ಸಿದ್ದಾಪುರ (ಉತ್ತರ ಕನ್ನಡ): ಮೊಬೈಲ್ನಿನಿಂದ ಮೊಬೈಲ್ಗೆ ಫೈಲ್ಗಳನ್ನು ವರ್ಗಾವಣೆ ಮಾಡುವಂತಹ ಆ್ಯಪ್ ಅನ್ನು ತಾಲ್ಲೂಕಿನ ತಾರೇಹಳ್ಳಿ-ಕಾನಸೂರು ಗ್ರಾಮ ಪಂಚಾಯ್ತಿಯ ಮಾದ್ನಕಳ್ ಎಂಬ ಹಳ್ಳಿಯ ಶ್ರವಣ ವಸಂತ ಹೆಗಡೆ ಅಭಿವೃದ್ಧಿ ಪಡಿಸಿದ್ದಾರೆ.



ಅವರು ರೂಪಿಸಿರುವ 'ಜಿ ಶೇರ್'(ಜೆಡ್ ಶೇರ್) ಎಂಬ ಈ ಆ್ಯಪ್ ಮೂಲಕ, ಆ್ಯಂಡ್ರಾಯಿಡ್ ಮೊಬೈಲ್ ಗಳ ನಡುವೆ ಫೋಟೊ, ವಿಡಿಯೊ, ಫೈಲ್, ಮ್ಯಸಿಕ್ ಮತ್ತು ವಿವಿಧ ಆ್ಯಪ್ ಗಳನ್ನು ವರ್ಗಾವಣೆ ಮಾಡಬಹುದು. 'ಶೇರ್ ಇಟ್' ಗೆ ಪರ್ಯಾಯವಾಗಿ ಇದನ್ನು ಬಳಸಬಹುದು. 'ಶೇರ್ ಇಟ್' ನಲ್ಲಿ ಒಂದು ಸೆಕೆಂಡ್ ಗೆ 3-4 ಎಂಬಿಯಷ್ಟು ಫೈಲ್ ವರ್ಗಾವಣೆಯಾದರೆ, 'ಜಿ ಶೇರ್' ನಲ್ಲಿ 6-7 ಎಂಬಿಯಷ್ಟು ವರ್ಗಾವಣೆ ಸಾಧ್ಯ' ಎಂದು ಶ್ರವಣ

ಹೆಗಡೆ ವಿವರಿಸಿದರು. ಧಾರವಾಡದ ಸಿಎಸ್ಐ ಕಾಲೇಜಿನಲ್ಲಿ ಬಿಸಿಎ ಅಂತಿಮ ವರ್ಷ ಓದುತ್ತಿರುವ ಶ್ರವಣ ಹೆಗಡೆ, 'ನಾನು ಪ್ರಧಾನಿ ನರೇಂದ್ರ ಮೋದಿ ಅವರ 'ಆತ್ಮ ನಿರ್ಭರ ಭಾರತ' ಕರೆಯಿಂದ ಸ್ಫೂರ್ತಿ ಪಡೆದು, ವಿದೇಶಿ ಆ್ಯಪ್ ಬದಲಿಗೆ ನಮ್ಮದೇ ದೇಸಿ ಆ್ಯಪ್ ಇರಲಿ ಎಂಬ ಉದ್ದೇಶದಿಂದ ಇದನ್ನು ರೂಪಿಸಿದ್ದೇನೆ. 'ಜಿ ಶೇರ್' ಅನ್ನು 15 ದಿನಗಳ ಅವಧಿಯಲ್ಲಿ ಸಿದ್ಧಪಡಿಸಿದ್ದು, ಗ್ರಾಹಕರಿಂದ ಉತ್ತಮ ಪ್ರತಿಕ್ರಿಯೆ ವ್ಯಕ್ತವಾಗಿದೆ. ನನ್ನ ಈ ಆ್ಯಪ್ ಪ್ಲೇ ಸ್ಟೋರ್ ನಲ್ಲಿ ಲಭ್ಯ ಇದೆ' ಎಂದು ಅವರು ಸಂತಸ ವ್ಯಕ್ತಪಡಿಸಿದರು.

Certificate of Completion

This certificate is presented to

PARTH SHAH

For completing the **WEB DEVELOPMENT** Course for a period of 2 months under **KAPSLOCK IT SOLUTIONS, DHARWAD**



Place : DHARWAD

Date : 24th Feb 2020



AUTHORIZED SIGNATURE

COMPANY PROFILE



KAPSLOCK SERVICES Opp To Rajiv Gandhi B.Ed College Akkanilambika Complex Dharwad

Company Name : KAPsLOCK

Year of Establishment : 2017

Type of Company : Private

Website : http://kapslockservices.com/

Contact No : 8277370656

Mission Statement : Our Company Mission is to provide the high quality

satisfaction for the clients.

Clients : Pavan group of Schools, JSS College Dharwad, KLE

Colleges, DR Academy and many more

Domains of Company expertise: Web Technologies, Android Development

The organization missions and objectives of internship synchronize and shall help in future professional career.

STUDENT LIST

Sl.No	Name
1	Aishwarya S Javali
2	Akash G Changoji
3	Amogh U Kalasad
4	Ankita Achari
5	Arunkumar S.Emmiyavar
6	Ashica T Shilabhadra
7	Basavaraj N Kittur
8	Chandrashekar Koti
9	Divya Puttannanavar
10	Indira M Naikar
11	Ishwar P Khadekar
12	Jincy Joseph Doddamani
13	Laxmi Ishwar Badiger
14	Laxmi Basappa Savadatti
15	Laxmi Inchal
16	Mahadev R Patil
17	Megha S. Parappagoudar
18	Navanath Doddamani
19	Navaneet Dodamani
20	Naveen Benhal
21	Omkar Tikare
22	Parth Shah
23	Pavitra Kallnaikar
24	Pavitra Mahadev Dabgar
25	Praveen I Kammar
26	Priyanka S Gajipur

27	Priyanka A Fernandes
28	Rahul H Bhadrapur
29	Raju Apparav Nesrekar
30	Rakesh Gavai
31	Rashmi Rudrapur
32	Robin Peters
33	Sakeenabanu M. Tadkod
34	Sangamesh S Manihallimath
35	Savita H Girijannavar
36	Shobha M Girijannavar
37	Shravan Hegde
38	Spoorti S Demannavar
39	Tejashwini S Murkibhavi
40	Ullas Shankarayya Pujer
41	Uma B Shiraguppi
42	Vinayak P Javali

REPORT

The overall goal of the course was to introduce participants to existing methods for designing websites and web applications which are an essential part of the IT sector. Additionally, the training was helpful for the students for the development of project which is a part of the BCA academics and students were able to develop a web application project for the BCA 6th semester curriculum. The course was handled by the team of KAPsLOCK IT Services.

The training started on 17-12-2018 and lasted upto 28-02-2019 in CSI College BCA lab for 10 weeks with a schedule of 10 hours every week. The training mainly highlighted the basic web technologies such as HTML, CSS, and PHP which are essential part of web designing. The team of KAPsLOCK IT Services, Dharwad was able to manage the training every day after the class hours and made sure that the students were able to learn all the web technologies.

The team of KAPsLOCK IT Services also guided students in the presentation and reporting skills and the students generated the project reports as specified by the University. The students were made to give 2 presentations throughout the course and each presentation boosted the confidence of the students which was helpful in their project exam presentation. The presentation sessions were conducted by Mr. Praveen Deshpande one of the resource person from KAPsLOCK IT Solutions who guided students mainly regarding their PPT's, reports and stressed upon the need of the good presentation to the students and the points required to improve their PPT's.

The first 2 weeks were mainly for the learning of the basic technologies and the tools needed for the development of the web technology. Then the students learned about the implementation of the web applications which were finally represented as their academic projects. The implementation part was the longest part as their were many web based aspects which students learned and executed. The last 10 hours were mainly assigned for the reporting of the project.

The students developed web applications were examinesd by the resource person and many students developed the projects for their clients by collecting the requirements from them. The applications were presented by the students and they explained the process or the working of those applications and a mock exam was conducted based on the presentations for the preparation of the final exam.

The students were issued certificate by KAPsLOCK IT Solutions for completing the web development course and designing an web application . These certificate will be helpful for their careers.

The internship is intended with following objectives

- > evidence of professional growth.
- integration of professional ideas and behaviours into own professional identity.
- development of realistic career plans.
- demonstrate knowledge of supervision models and theories
- respond appropriately to supervision
- > awareness of professional strengths and limitations.

ATTENDENCE

