HARSHA DEOKAR

Trainee Web Developer

+91 9673734091

deokarharsha@gmail.com

m www.linkedin.com/in/deokarharsha

WORK EXPERIENCE

1 Year

ABOUT ME

- 1 year of experience in analysis, design and development of client/server, web based application.
- Ability to quickly grasp any new technologies and concepts.
- Strong programming, analytical and interpersonal skills.
- Effective in working independently and collaboratively in teams.



Education

BE(IT) Graduated, July 2017

NDMVPS's KBTCOE, Marks 65%

Pune University. Nashik, Maharashtra

Diploma(IT)K. K. Wagh Women's Polytechnic,
Marks 82.81%

Maharashtra State Board, Nashik, Maharashtra

10 July 2011 Modern Education Society, Marks 87.27%

Maharashtra State Board, Nashik, Maharashtra



Computer Proficiency

Scripting Language: JavaScript, HTML, CSS

Others: JSON

RDBMS: Microsoft SQL SERVER 2005/2008, MySQL

Framework: Angularjs, node(npm), Bootstrap

Operating system: Windows, Linux(Ubuntu)

• Tools VS code, Atom, Visual Studio 2010, MySQL Workbench



April 2018 - Present

Trainee (Web Developer)

Juliet InfoTech (Juliet Apparels India Pvt LTD)

Seweri(W), Dadar, Mumbai

Responsibility:

- Analyzing the requirements and developing the assigned modules and testing.
- Testing the modules for the required functionalities and bugs
- Interaction End user for support.
- Coordinating with the other members.

Key Projects:

Project name: Juliet OneDuration: 6 Months

• Environment: Anularjs1.5, Bootstrap, SQL server, Web API, Grunt

• **Description:** Juliet One is an ERP software which incorporates the key business functions of an organization.

Business Processes included in Juliet one are:

a. Administration: Administration Rights to users, Database configuration, IP Address Config

b. Human Capital Management: Payroll

c. **Ticketing Tools**: For generating new ticket for end user

d. Google Drive: Provide user to upload documents and administrative rights

Educational Projects:

Responsibility:

- · Analyzing the requirements and developing the assigned modules
- Coordinating with the other team members.
- Exploring new things from Research (Getting data from IEEE Papers)
- Interaction With College Teacher

Key Projects:

- Project name: Large Screen Wireless Notice Display System
- **Duration:** 6 Months
- Environment: Android, JAVA, Real time Firebase Database, HTML/CSS, Raspberry Pi Processor.
- **Description:** This was my final year project in that project two modules are created for user and admin. admin send notices through it's mobile phone that notices was stored on firebase cloud as well as on same time display on wireless notice display system which is held in college campus using raspberry Pi processor.

Key Projects:

- Project name: Voice Operated Car with Advance Security System
- **Duration:** 4 months
- Environment: Embedded C, Microcontroller AT89S52, GSM Module, Sensor
- Description: This was my diploma last year project . In that project we give different commands like left, right, forward, backward to the car according to that commands car will be moved further and also GSM module is used to track the car location using advance security system.

Languages

- Hindi
- English
- Marathi



- Loves to read and explore new technologies
- Playing carom with members
- Listening Music



Father's Name: Mr. Madhukar Deokar Mother's Name: Mrs. Anju Deokar

Marital Status: Single Nationality: Indian

Birthday: September 20, 1995 Gender: Female

Declaration

I, Harsha Deokar, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Harsha Deokar