

CAREER OBJECTIVE

Seeking a position to contribute with my skills, hard work, and abilities by getting involved in challenging work environments and utilizing them for personal and organizational growth to the best of my knowledge.

PROFESSIONAL SUMMARY

- Having 3.5 Years of experience in HTML, CSS, Javascript, Bootstrap, Material-UI, Redux, and Reactjs.
- Good design, analysis, and problem-solving skills with programming experience in Javascript, OOPS, and Reactjs.

TECHNICAL EXPERTISE

IDE & Build Tools: MS Visual Studio, IntelliJ Idea

Languages & Web Technologies: Html5, Css3, Reactjs, Bootstrap, Nodejs. Javascript, Ajax, Web APIs, Responsive Web design, Material-UI, Redux, Unit Testing(JEST).

Databases: MySQL, NoSQL Database (MongoDB)

WORK EXPERIENCE

Presently working as a Frontend Web Developer at Wovv Technologies from Feb 2022 to now.

Worked as Frontend Developer at SPIRON TECHNOLOGIES, Bangalore from September 2020 to January 2022.

Worked as a Web Developer as a Freelancer from Aug 2019 to September 2020.

PROJECT DETAILS

PROJECT 1: WIN-PAK

DESCRIPTION OF WORK: Win-Pak is mainly a security-based application where any organization can control the access level of a particular area through this application. If users with particular credentials can access the required field and assign the required field to other users having the credentials to access and give more authentication for the particular field which the user needs to use.

Roles and Responsibilities:

- Responsible for integrating related APIs for each of the roles in the project.
- Developed authentication for login.
- Developed initial login page.
- Designed a responsive application for both desktop and mobile-friendly views..
- Integrated third parties for different functionalities.
- Implemented reactive forms for individual roles.
- Interacted with back-end APIs using HTTP for authorization.

Technologies: React Js, Redux-Saga, Javascript, Html5, Css3, Material-UI, and Nodejs.

PROJECT 2: KisanRaj

DESCRIPTION OF WORK: In India, most farmers sell the product after it is produced. There is no platform to sell it in advance of price locking. There is no mechanism to know the expected price. Without a price lock, once the product is transported to the market, it is at the mercy of merchants/buyers to decide the price. An integrated platform to sell the product before harvesting is missing. Current platforms like E-NAM are addressed after the product is produced/brought to mandi and there is no platform to know the expected price during harvest/advance booking. In addition to buyers/sellers, the platform should have an integrated

mechanism for all the stakeholders from farm production to shipping to buyers.

Technologies: React Js, Redux, Javascript, Html5, Css3, Bootstrap, and Nodejs.

PROJECT 3: Vscript Pharmacy

DESCRIPTION OF WORK: Vscript project is a pharmacy web application with features for Insurance Claims, Chat communications, and Refill Requests. It was developed on Reactjs, Bootstrap, Javascript MongoDB, and NodeJS.

Roles and Responsibilities:

- Worked as a UI developer.
- Responsible for developing UI pages using React. Used Axios HTTP to send GET/POSTrequest to fetch data from the server.
- Performed client-side validations using javascript.
- Build a Chat system and its functionality.
- Used Nodes JS and Feathers JS to build API calls to get the data from the MongoDB database.

PROJECT 4: ATS Project

DESCRIPTION OF WORK: Here the project is mainly used as an internal hr portal website where the user of the organization can get the details of their employees and also the employees can access and apply for leave and other communication with the organization through this application.

Technologies: Html, CSS, Javascript, Material-UI, Redux-thunk, Reactjs, and Nodejs.

AREA OF INTEREST

Full-stack Web Development, Mobile Application Development, and DevOps.

ACADEMIC DETAILS

- 2018 Bachelor of Technology – Electrical and Electronics Engineering from VR Siddhartha Engineering College, affiliated with Jawaharlal Nehru Technological University.

ACADEMIC ACHIEVEMENTS

CO-CURRICULAR & EXTRA-CURRICULAR ACTIVITIES	Attended a SERB, Govt. of India sponsored Two Day National Workshop on “ Advanced Nanoelectronics in Engineering and Technology (ANET-2K15)” during 25 th &26 th Sep. 2015 held at LB Reddy College of Eng., (Autonomous).
	Participated in the Project Exhibition in 11 th National Level Technical and Cultural Fest LAKSHYA-2K16 held at LB Reddy College of Engineering (Autonomous).
	Participated in the Project Exhibition in National level Techno-Management Fest SAMYAK-2K16 held on 25 th & 26 th Feb. 2016 at K L University.
	Secured Third Prize for project exhibition held at Technical Fest at PVP Siddhartha Engineering College.
	Participated in the Paper Presentation at the 10 th National Level Technical and Cultural Fest LAKSHYA-2K15 held at LB Reddy College of Engineering (Autonomous).
ACHIEVEMENTS	Secured a Second Prize for a Poster Presentation for a technical fest at Usha Rama College of Engineering and Technology.

Declaration:

I hereby declare the information furnished above is accurate to the best of my knowledge.

Place: Vijayawada

Date:

(ASHAJYOTHI DONDA)

