Abishek U

Email id: uabishek6@gmail.com Cell: +91-7550259062

EDUCATION

Madras University, Chennai M.B.A., System Management Madras University, Chennai Bachelor of Computer Application

SOFTWARE PROFICIENCIES

 Programming Languages: Javascript, React js, Node js, React native.

 Web Technologies: HTML5, CSS3, Media queries, Sass, Styled Components, Chakra UI, Bootstrap 4, Material UI, React Suite, Node.js, JavaScript, JSON, Restful API,

• Databases: MongoDB, SQLite, firebase

• Tools/IDE: Visual Studio Code, Git, Postman,

• Frameworks/Libraries: React, Redux, Nodejs

Nov,2022-Feb,2023

· Cloud Technologies: Netlify . Surge

EXPERIENCE

Software Developer-Full Stack:

SunSmart Technologies, chennai

- Developed an interactive UI from scratch with mobile responsive
- Developed API for user Authentication with get and post method and connected to the client side
- Tech Stack: React js, Node js, Mongodb, Rest API

PROJECTS

Chat Application (React js, Firebase)

Developed a Chat Application using React js and firebase
Sample URL (https://chatting-web-app-d0d4f.firebaseapp.com/signin)

Box Office (React js)

Developed a Box office using React js and styled components with mobile responsive (search for list of movies)
Sample URL (https://giant-boxoffice.surge.sh/)

TECHNICAL ACHIEVEMENTS

UI React with Redux created a personal portfolio

Sample URL (https://abi-personal-portfolio-react-router.netlify.app/)

• Created a Modal design with Rich text editor

Sample URL (Click me)

- Web Design using Dreamweaver in Nationals Institute of Electronics and Information Technology
- · Microsoft Certification system Engineer
- · Cloud Computing with AWS services
- Azure
- · Networking with Cisco Router and switch

EXTRA-CURRICULAR ACTIVITIES

- · Active Athlete in School
- · Cricketer
- Attended NCC Training

INTERNATIONAL PUBLICATION

Published a website on Chat Application in firebase

-(https://chatting-web-app-d0d4f.firebaseapp.com/signin)

I hereby declare that the information given above is true to my knowledge

Date: Signature: