Srushti Salvi

React Developer

Mobile: 8390074830

Email:- srushtisalvi4@gmail.com
Address:- Pune, Maharashtra

LinkedIn:-www.linkedin.com/in/srushti-salvi-405369193

Github:- https://github.com/SrushtiSalvi

Objective

I am a self-taught React JS developer eager to expand and explore my technical knowledge as well as accept challenges and grow and contribute to the company's success.. Strong teamwork skills, as well as a willingness to contribute fresh ideas and an eagerness to learn new things and work with a company that understands one's natural drive to take on new challenges, fosters progress, and always provides opportunities for knowledge enhancement.

Skills

- React JS
- React native
- HTML, CSS and Javascript
- JSX, Javascript fundamentals
- Node JS
- Node Package Manager NPM, Redux
- Github
- Tailwind CSS
- MongoDB
- Bootstrap
- ReactStrap
- Brief Knowledge about nginx server, AWS EC2 and Digital Ocean
- Knowledge of continuous testing, troubleshooting and integration
- Experience in Agile Development architecture as well as familiar with JIRA Software and Github
- Proficient in English, Hindi and good Marathi
- Good communication skills
- Logical approach to Problem-solving
- Initiative, Ability to learn new things on my own accord and always open to learn.

Projects

- Government Law College, Placement committee Website (ReactJS, Tailwind, Figma)
 - Client:- Government Law College, Mumbai
 - Technologies used :- React Hooks, Redux, Tailwind CSS, Axios, Node.js, MongoDB, Python-flask
 - Could Technology:- AWS EC2, Digital Ocean
 - Tools Used: VSCode, MongoDB Compass, Postman, Figma, Polypen, GitHub, Chrome DevTools, NPM
 - Website Link :- https://qa.glcplacements.com
 - Github Link :- https://github.com/StandinKP/glc-frontend.git
 - A freelance project in which we redesigned a college's outdated website and added several new features. It receives more than 250k monthly hits and more than 10,000 unique visitors.
 - The major goal of the website is to display fresh job openings to make it easier for their pupils to recognise and apply for jobs as soon as possible. Students are also notified of new employment openings via email.
 - The content of the website can be changed because the entire site is dynamic, and the admin can amend website material as well as add or remove vacancy posts or notices to be shown on the website from the admin panel.
 - A dynamic CV builder has also been included to the website to allow students to easily write their CVs and apply for jobs in a matter of seconds.
 - Recruiter registration, student registration, and subscription to the placement committee are also incorporated in the dynamic forms.

2. SplitKaro (React Native)

- **Technologies Used :-** React Native, Expo CLI, React Native gesture handler, React native safe area context, React native web
- Tools Used: VSCode, Figma, Expo, Chrome DevTools
- Github Link: https://github.com/SrushtiSalvi/splitKaro---React-Native.git
- A react native project that allows a user to keep track of his or her costs by entering the details of money paid or debited to his account.
- By entering the information of money to be given to or received from a friend in a separate section, a user may keep track of it.

• In order to manage group expenses and split bills as needed, the user can also create groups by selecting contacts directly from his mobile.

3. LinkedIn Clone (ReactJS)

- Technologies Used: React hooks, react-redux, Firebase
- Tools Used: VSCode, Firebase Console, Chrome DevTools, NPM
- Github Link:- https://github.com/SrushtiSalvi/LinkedIn-Clone---ReactJS.git
- A personal project created to study and experiment with react.js.
- A user can login and be brought to the home page, where he can post achievements and view those of others.

4. E-com Website (MERN)

- Technologies Used: React.js, Express.js, Node.js, MongoDB
- Tools Used :- VSCode, Postman, MongoDB Compass, Chrome DecTools,
 NPM
- Github Link :- https://github.com/SrushtiSalvi/Mern_backend.git
- A project created to study and explore MERN Stack.
- An E-commerce website where a user can browse and buy t-shirts.
- The project includes a login system as well as payment Gateway.

5. News App (ReactJS)

- Technologies Used: React.js, CSS, Node.js
- Tools Used :- VSCode, Chrome DevTools
- Github Link: https://github.com/SrushtiSalvi/NewsApp-ReactJS-.git
- A personal project built to learn and explore React.js, in which a user can be kept up to speed on current events through an external news API.
- A person can view news based on the categories provided on the user interface.

Experience

• React Developer Intern (22/07/2022 - 31/10/2022): -

I was a React intern at Apptware, a rapidly expanding business. During my internship, I worked on a few minor personal projects as well as a template for an admin dashboard in React JS.

Certificate of internship:

https://drive.google.com/file/d/1EmVqgzf4UnJNqKKfvR-76M3u2Xktq-gO/view?usp=share_link

Certifications

- MERN Stack Hitesh Choudhary:-https://drive.google.com/file/d/1ratIO7 ZDDgmeiReuKKL6nICaJjglxA7/view?usp

 =sharing
- React Native:-

https://drive.google.com/file/d/1HbyFOB2Rkeeg7DAzrV_OkBXR08axVH33/view?usp=sharing

- React JS Bootcamp Hitesh Choudhary
- E-Yantra IIT Bombay Competition :-

https://drive.google.com/file/d/1_3ET8s_YhHmrEBzUu-qL109TeCqvnaBH/view?us p=sharing

https://drive.google.com/file/d/1f mQh0xRD5OEy6dg0Lrw PJFNsMrlBxO/view?usp=sharing

Education

P.E.S Modern College Of Engineering, Shivajinagar-Pune

3rd year GPA (9.81)

Ashok Vidyalaya, Pune

Class 12th- HSC(76.54%)

St. Joseph's Convent School, Panchgani

Class 10th - ICSE(92%)