

Swati Rohit Patne

Software Engineer

CONTACT

- +91 9373565640
- uisawati02@gmail.com
- Waman Nager, Nanded- 431605.

CV OBJECTIVE

An organised and motivated employee capable of time management and working under pressure in all environments. Seeking to join Acme Corp as an Administrative Assistant to assist in ensuring good internal communications and budget management.

EDUCATION

B.A - SRTM University Nanded

HSC - Latur Board

SSC - Latur Board

PROFESSIONAL SNAPSHOT

- Worked with **SYS ADMIN SOLUTIONS PVT LTD** from **Sep 2019** to till date as Software Engineer
- Having sound experience and exposure on Full Stack Development with using MERN.
- Ability to work under any given environment.
- Demonstrated good communication and Analytical skills
- Team building skills, emphasizing versatility and adaptability
- Dedication and drive as a hard-working individual
- Ability to manage multiple tasks in a pressured environment.

SUMMARY OF SKILLS

SKILLS

- | | |
|--|---|
| <ul style="list-style-type: none">React JS, JavaScript, ES6, React Hooks and Redux, HTML 5, CSS, Bootstrap, Material.Ui.Worked on the Agile ScrumExtensive knowledge and experience in complete lifecycle of Software DevelopmentWorking experience in JSON, GitHub, Visual Studio CodeAbility to deliver a quality product on time and ability to work on challenging environmentOpen for new technologies, challenges and quickly able to adapt new environmentsDeliver the product on given time. | <ul style="list-style-type: none">React.JSReduxES6HTMLCSSJavaScriptBootstrapMaterial UINode.jsMongoDBGitHub |
|--|---|

PROJECTS DETAILS

Project 1 || Corporate Banking

Role || Software Engineer

Description: This project catered internet and corporate banking. We provided features such as transfer within the bank, other bank and international wing transfer, recharges, bill desk services etc. This project was entirely built on React-JS along with few libraries integrated with it. My scope of contribution involved dealing with the transaction related domain mostly.

Roles & responsibilities:

- Full Stack development using MERN stack.
- UI development by using React JS with React Hooks.
- Backend: For backend created with Node JS and Express.
- Managing application-level state by using Redux and Redux hooks.
- Highly complex components designing by using React.js with minimum usage of third party NPM packages.
- Designing and using dynamic and reusable components.
- Backend: CRUD API development - GET POST API development
- Backend: Integration with Mongo DB using Mongoose
- Mongo DB: Develop the Databases and Collection
- Implementation of connectivity with API services by using Axios or fetch.
- Pushing and pulling code to GitHub repo.
- Design and develop static or dynamic components based on the requirements from product owner.

Project 2 || Web Movies

Role: Software Engineer

Description: You must be downloading and watching movies from several sources. Admins may log in to upload and delete movies, as well as check user information and feedback.

After logging in, he or she may browse the movie list in the library and download movies of interest. He or she can also express himself or herself by writing reviews.

Roles & responsibilities:

- UI development by using React JS.
- Managing application-level state by using Redux and Redux hooks.
- Responsive web design by using React Bootstrap, HTML5, CSS3
- Highly complex components designing by using React with minimum usage of thirdparty NPM packages.
- Designing and using dynamic and reusable components.
- Implementation of connectivity with API services by using Axios or fetch.
- Pushing and pulling code to GitHub repo
- Design and develop static or dynamic components based on the requirements from product owner

Project 3 || ShopeeCart**Role ||** Software Engineer**Description:** It is an E-commerce website.**Roles & responsibilities:**

- Development UI React
- Creating reusable component.
- Creating functional UI by using unique wireframe
- Using of Rest API for fetching Data from multiple sources
- Development of React component by using Functional components
- Pushing and pulling code to GitHub repo.

Date:**Place:***Swati Rohit Patne*

