

POOJA POWAR

REACT FRONT-END DEVELOPER

https://www.linkedin.com/in/pooja-powar-96b17922b/

Email: poojapowar57@gmail.com

Address: ARV new town, Pisoli,

Pune,(411048)

Contact: 8329813760

CAREER OBJECTIVE

Experienced front-end developer with over 2.2 years of hands-on experience in designing and implementing cutting-edge web applications. **Proficient in front-end technologies, including HTML5, CSS3, and JavaScript, with a strong focus on building robust and scalable solutions using React.js**.

Experience in understanding business application, business data flow and data relations in between them. Experienced with GIT version control system. Experience with CSS framework like bootstrap and material UI. expertise in API integration. Good communication skills, analytical skills and eagerness to learn new technologies in the IT industry as and when needed.

SKILLS

Languages: JavaScript, HTML5

Libraries: React JS, Redux, JQuery, React-Router-Dom,

Axios, Formik, Yup, Styled-Components

Development tools: Bitbucket, Postman, Git, VS Code

CSS Framework : Material-UI ,Bootstrap

Middleware: Node JS, Express JS

Testing: Jest

Back end: MySQL, MongoDB

WORK EXPERIENCE

Czar Vision Technology Solutions, Pune

(Dec 2021 – Present)

Jr. FRONT-END DEVELOPER

Project Title – INFY MANSION

Technology: React JS, React-Router-Dom, Axios, MaterialUI, Bitbucket, Node Js, Express Js.

Summary: It is a web application called INFY MANSION. This web application is used by flat owners, tenants, agents. they can register here assets in their home like refrigerator, washing machine. They have to answer some questions related to asset like serial no of asset size of asset, and by using third party website we can determine health score of that asset so that user will be aware of health of that asset and he will think about servicing of that asset.

- There are 5 types of users Admin, Superadmin, Tenant, Technician, owner.
- User can login and add his homes in database including, home name, home address, Home images, after adding home he can add electronic assets inside home like refrigerator, washing machine, television along with their model number serial number, and image.
- Superadmin and Admin can create workflow which includes one or more questions related to asset.
- User like owner or tenant can fill that workflow form by answering the questions related to that asset after submitting form user will get health score of his asset.
- User can have record of homes and assets inside that home.
- Admin and Superadmin have account and access functionality by using this they can create new user using manual and bulk method, they can reactivate or deactivate user and they can edit user.
- User can generate report of his asset's health score.

- In settings section user can see his own information and he can edit it.
- In My Properties section user can see his properties, and assets inside properties in card format, when user click on asset, he will be navigated to another screen along with asset id.
- There is asset management section where user can see all his assets in tabular form, he can filter
 data using home, asset type and brand. When user clicks on any asset, he will be navigated to
 screen along with asset id where he can see his asset information. User can also edit asset and
 remove asset.

Responsibility:

- I worked on login functionality using authorization authentication using jwt token.
- Worked on reset password incase user forgot password, OTP will be sent to registered email or mobile number.
- Worked on navigation of user to dashboard when user enters correct email and password.
- Worked on dashboard and side navigation bar.
- Worked on account and access functionality when user clicks on account and access from side
 navigation bar then user will be navigated to account and access screen, here he can see user's
 information in tabular form.

Project Title - Intranet social web site

Technology : ReactJS, Redux , React-router-dom , MaterialUI , Axios , Bitbucket , Node Js, Express Js MongoDB , MongoOse , Dotenv, Morgan

Summary:

Intranet social web site is an application that allows users to interact with one another by posting, commenting, and liking posts. Functional requirements to create The user-friendly interface and sleek design make it easy for users to navigate and engage with the community. The app includes pages like Profile page, Home Page, Login Page and Register Page.

- ReactJS used for front end UI components and redux for dataflow and manage global state.
- MongoDB used for saving and retrieving user data
- NodeJS for running the back end server and Express framework for managing middleware and RESTful APIs

Responsibilities:

- I have worked on application layout design ,login and registration forms for users.
- Provided authentication and authorization with JWT token to login and registration page.
- Worked on Navigation Bar using React-Router-Dom and Topbar Component, Sidebar Component using Material-UI.
- Liking a post functionality has been added to the post with the help of React hooks.
- Data fetched from restAPI using axios and react hooks (useState, useEffect)
- Responsible for style and look of web page and developing a responsive interface using Material UI
- Extensively used bitbucket for version controlling and regularly pushed the code to bitbucket

Project Title - Notification-Scheduler

Technology: Node JS, Express JS, Node-Scheduler, Nodemailer, Web-Push, xlsx, MySQL

Summary:

Developed a Notification scheduler application for the Pharmaceuticals, Nutraceuticals, and Cosmeceuticals manufacturing industry's stock updates to the administrator. Functional requirements like notifications for the daily stock update, daily order reports, daily payment reports, and daily delivery reports were implemented. The headline feature of the application was, it gives a notification to the administrator if the minimum stock quantity reaches.

Responsibilities:

- Implemented a system where automatic notification was sent to the administrator if minimum stock quantity reaches.
- I have worked on mailing daily stock updates and daily reports to the administrator.
- Created daily order reports, payment reports, and delivery reports from the database.

EDUCATION

BE electrical: Shivaji university Sanjay Ghodawat Institute, Kolhapur - 76.62 %	(2016 - 2019)
 Diploma: Maharashtra State Board Of Technical Education Walchand college of engineering, Sangli - 86.67 % 	(2013 - 2016)
SSC: Maharashtra State Board Danoli highschool, Danoli - 96.18%	(2012 - 2013)

PERSONAL INFORMATION

Name: pooja suresh powar

Birthday: June 17, 1997

Nationality: Indian

Gender: Female

Languages known: English, Hindi, Marathi

Blood Group: B+

Hobbies: Cooking, Painting, Gardening

DECLARATION

I hereby declare that the above mentioned information is correct, and I bear the responsibility for the correctness of the mentioned details.

Place:

Pune, Maharashtra.

Pooja S. Powar