SHRUTI JAIN

Pune, MH | shrutijain1221@gmail.com | +91 9403046620

Profile Summary

React Frontend Developer with 2+ years of experience in building and optimizing user-focused websites and applications. Proficient in crafting responsive and interactive user interfaces using React, HTML, and CSS. Skilled in collaborating with backend developers to integrate APIs and improve overall application performance. Demonstrated ability to work in agile environments and deliver high-quality code. Passionate about staying updated with the latest industry trends and continuously improving technical skills.

Work Experience

Persistent Systems June 2022 - Present (Senior Software Engineer)

GenAl Studio June 2024- Present

- Developed an animated website using Framer Motion and Lottie Animation for seamless user interactions and engaging visuals.
- Integrated APIs to dynamically display catalogs based on user location. Created and managed a demo list of various demos, ensuring accurate and timely catalog publication for different locations.
- Implemented pages for creating and editing demos, providing an intuitive interface for users to manage content.
- Collaborated with cross-functional teams to design and implement new features, improving user experience and engagement

PiBox Tool (Innovation as a service) March 2023 - June 2024

- Developed and maintained various components of the PiBox tool using ReactJs.
- Developed tables for problem statements, scoreboards, and assessor details, integrating APIs for dynamic data management.
- •.Designed and implemented modals for problem statement approval, rejection, edit, delete, assign assessor to problem statement, upload solution for team, assign assessor to the solutions uploaded by the team and facilitate efficient workflow processes.
- Created different pages for sandbox approval and rejection with sandbox costing and displaying graphs for the costing spend on the sandboxes enabling accurate project budgeting.
- Built pages for assessors to evaluate solutions uploaded by teams, enhancing the assessment process.
- Utilized various React libraries including React Joyride for guided user experiences and React Graphs for data visualization.
- Ensured all components and pages were responsive, conducting thorough testing to maintain high-quality user experiences across devices.

Project

• Disease Prediction - Predict Hub(June 2021 - Jan 2022):

Tech Stack: Python, Machine Learning, React Js

Developed a web based application for predicting heart disease , breast cancer , kidney disease and diabetes.

Implemented machine learning models to analyze input parameters and provide accurate predictions.

Integrated Google Map API to display nearest hospital based on the predicted disease.

Ensure a responsive and user friendly interface for seamless user experience.

· Hospital Management System (Jan 2021 - May 2022):

Tech Stack: Java, SQL

Developed a desktop application written in Java for hospital management systems.

A system designed to identify and automate hospital management processes, workflows increased pharmacy's

Technical Skills

- Java React Js HTML CSS Tailwind CSS MYSQL Spring (basic)
- Python (basic) Appian Power Apps Git

Education

Walchand Institute of Technology, Solapur

Bachelor of Technology in Computer Science and Engineering-Solapur University Aug 2018 - July 2022, *CGPA:9.4*

Awards and Certificates

- Bravo Team Awards for developing PiBox tool and enabling at scale implementation and support for persistent annual hackathon 2024
- High Five Team Awards for putting act together on PiBox portal release
- Appian Certified Associate Developer
- · Appian Certified Senior Developer
- Frontend (React) Developer Certification by Persistent Digital Engineering Academy