Pranay Sunil Jadhav

PROFILE

A passionate full-stack web developer having extensive experience in the JS ecosystem. Possess strong technical skills, problem-solving abilities, and a keen attention to detail. Adept at collaborating with cross-functional teams to deliver high-quality software solutions.

SKILLS

Programming languages:

JavaScript (ES6+) | TypeScript

Front-end:

NextJS | ReactJS | ReduxJS | HTML5 | SASS | CSS3 | Styled Components | MaterialUI | Bootstrap | jQuery

Back-end:

NodeJS | ExpressJS

Databases:

MySQL | MongoDB | Sequelize | Mongoose

Tools:

VScode | NPM | Figma | Git | Webpack | Postman | Chrome Dev Tools

PROFESSIONAL EXPERIENCE

Web Content Engineer07/2022 − 11/2022miniOrange ØPune, India

- Developed a highly-performant, scalable, and responsive **React** app (Xecuredesk).
- Worked with **Redux** and other state management tools to manage application state.
- Created wireframes, prototypes, and high-fidelity mockups for company products using **Figma**.
- Designed wireframes for WordPress plugins, and translated them into responsive web pages using front-end technologies such as **HTML**, **SCSS**, **jQuery**, and **JavaScript**.
- Collaborated with the design and product team to deliver high-quality, user-friendly web solutions.
- Worked with **Git**, and **BitBucket** for version control and code management.
- Managed and tested RESTful Apis using Postman.
- Troubleshot and debugged technical issues to optimize product sites with chrome devTools.

PROJECTS

Snap-Shots ∂

- Developed CRUD web application using the MERN stack.
- Implemented user authentication with email verification and authorization using JWT.
- Designed and implemented RESTful APIs to integrate the front-end and back-end.
- Utilized MongoDB for data storage and retrieval.

Private Chat App ∂

- Built a full-stack web application using Node.js, Express, and React.
- Implemented real-time communication using WebSockets.
- Designed and implemented RESTful APIs for data integration.
- Utilized Git for version control and code management.

Agro-Consultant ∂

- Developed a machine learning-based website that recommends the best crop to grow, fertilizers to use, and the diseases caught by your crops.
- Created an easy-to-use interface that allows users to access features quickly and easily.
- Incorporated real-time weather data, soil data, and other environmental factors to improve the accuracy of recommendations.

EDUCATION

B.E. Computer P.E.S. Modern College of Engineering, Pune C.G.P.A: 9.05	2018 – 2022
XII S.P. College,Pune Score: 72%	2016 – 2018
X N.M.V. High School,Pune Score: 93.8%	2016
PUBLICATIONS	
Crop Recommendation System Using Machine Learning Algorithms <i>⊗</i> IRJET Journal	04/2022
COURSES	
Complete Web Development <i>⊗ Udemy</i>	12/2020
Understanding TypeScript <i>⊘ Udemy</i>	01/2021
Modern React with Redux <i>⊗ Udemy</i>	
INTERESTS	

 $Inspecting \ Websites \ | \ Running \ | \ Dancing \ | \ PPV \ Boxing \ | \ UFC \ | \ Football \ | \ Bike \ Trips$