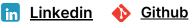
PRATYUSH FEKARIKAR

Shraddha Residency, Pimpri-Chinchwad, Pune • +91-8626099610 • pratyushf@gmail.com





SUMMARY

Results-driven Web Developer with a proven track record in building and integrating scalable applications. Skilled in React.js, full-stack development, and industry integration. Adept at leading projects and teams to drive seamless data solutions. Seeking a dynamic role to leverage technical expertise and leadership skills for impactful digital transformation.

WORK EXPERIENCE [2 Years]

Project Engineer, High Design Technologies

May 2024 - Present

- Optimized Web Solutions: Developed seamless web applications using React.js, Next.js, and Tailwind CSS to improve user experience and ensure responsive interfaces.
- Enhanced Data Integration: Integrated APIs for smooth data flow and better visualization of manufacturing insights across systems.
- Team Leadership: Led a cross-functional team, driving collaboration and efficient project execution while delivering high-quality results.

React Js Developer, Venhan Technologies

Aug 2023 - Mar 2024

- Spearheaded Sadhaka Al Development: Led the creation of Sadhaka Al, a cutting-edge Al-powered cloud management tool, as a MERN stack developer, driving its cloud monitoring and integration features.
- Dynamic Front-End Development: Designed responsive user interfaces with Next.js, React, and Tailwind CSS, ensuring seamless and intuitive experiences for users.
- Enhanced API Integration & File System Management: Optimized API integration and file system management, delivering an efficient and user-friendly code viewing experience.
- Leveraged OpenAl LLM Model: Integrated OpenAl's Large Language Model (LLM) to power the application with Al-driven features, including an intelligent chatbot for enhanced user interaction.
- End-to-End Solutions: Delivered complete full-stack applications, emphasizing innovation, clean code, and precise execution.

System Engineer, Infosys

Aug 2022 - Jan 2023

- Completed intensive training in React UI Development, proficiently customizing and developing web applications, and implementing business logic to enhance user experience.
- · Actively contributed to team projects, showcasing strong problem-solving abilities and attention to detail.

EDUCATION

Bachelor of Engineering in Mechanical Engineering :

June 2018 - June 2022

K.K. Wagh Institute of Engineering Education and Research, Nashik.

Relevant coursework in Mechanical Engineering

• HSC OR 12th: Z.B. Patil Higher Secondary School, Dhule.

May 2018

SSC OR 10th: Auxilium Convent High School, Ahmednagar

May 2016

ADDITIONAL INFORMATION

- Technical Skills: HTML, CSS, JavaScript, React JS (Redux, Hooks), Next Js, Tailwind CSS, Node.js, Express.js, MongoDB, Mongoose, Git and Github.
- **Certifications:** Microsoft Azure Fundamentals [AZ900]
- Academic Projects & Research Paper: Design and Manufacturing of Firefighting UAV

TECHNICAL PROJECTS

- WORDY: Personalized Text Editor with formatting options and interactive themes.
- CloneTube: Fully Functional Youtube Clone using React Js, Youtube Public API and Redux Toolkit.
- GourmetGo: Food Delivery Web Application UI using React, FetchAPI and Redux Toolkit.
- Portfolio Website: Personal Portfolio Website with necessary information using React and Tailwind CSS.