Pranav Prakash

🗣 Pune 🔻 pranavprakash2023@gmail.com 📞 9828621947 🔗 Portfolio Website 🛮 in pranavprakash-sde

pranavprakash23

Summary __

Experienced Full Stack Developer with 3.5 years of expertise in building dynamic and scalable web applications using modern frameworks such as ReactJS, Redux, Spring Boot and Microservices.

Technical Skills _____

- Frontend JavaScript, React Js, Redux, Angular Js, HTML, CSS
- Backend Java, Spring, Spring Boot, Microservices, Docker, Kubernetes
- Database MYSQL
- Version control Git. SVN

Experience _____

Reflexis Systems India Pvt Ltd, Software Engineer

Pune July 2018 - Nov 2021

- User Engagement Boost Designed and developed push notification systems (email and mobile alerts) to enhance real-time communication and user engagement. Increase in user interaction rate.
- System Performance Improvement Migrated legacy systems to a modern React. js and Spring-based architecture, improving performance and maintainability. Reduction in system response time and improved efficiency metrics.
- Frontend Optimization & UX Enhancement Developed dynamic, responsive, and user-friendly web interfaces using React.js, ensuring a seamless user experience. Improved page load speed and better user satisfaction scores.

Planned Career Break

 Took a dedicated career break to focus on UPSC CSE and MBA entrance exam preparation. While I ultimately chose not to pursue this path, the experience enhanced my adaptability, perseverance, and structured problem-solving skills. Now, I am excited to return to software engineering, leveraging both my technical expertise and the valuable insights gained during this period.

Jamshedpur Jan 2022 - Dec 2024

Education

Birla Institute of Technology and Science, Pilani

Bachelor's Degree

Aug 2014 – May 2018

Projects _

StreamMax: A Movie Streaming Application StreamMax.com

stream-max

Tech Stack: React, Redux, Tailwind CSS, Firebase, open AI API

- Implemented Firebase for user authentication, supporting sign-up and sign-in functionality. Additionally, managed deployment via Firebase..
- Employed Redux for state management, maintaining a global store for movies and user data.
- Optimized performance using custom hooks and memoization techniques to make the app fast, efficient, and maintainable.