Paras Rawat

Email: parasrawat937@gmail.com

Mobile: 7409726986

EXPERIENCE

Epam Systems

Gurugram, India Dec 2022 - Present

Software Engineer

o Project Title: Mastercard - Developer

- o My Role: Worked With MasterCard team on building new features for Platform Admin
 - * Developed versatile Angular component for universal project integration, encompassing features such as pagination, popups, and grids, promoting code reusability. Additionally, gained exposure to CI/CD pipelines in Jenkins.
 - * Collaborated with development teams on **code reviews** to maintain coding standards and quality. Also, worked closely with stakeholders and design teams to align product development with project goals.
 - * Contributed to Application Management, and Maintenance. Collaborated seamlessly with API teams, ensuring requirements alignment. Played a key role in implementing localization/Internationalization feature for the application.
 - * Earned "Pat on Back" title by implementing the localization/Internationalization feature on time for release and significantly improving code quality through refactoring, addressing multiple loopholes, bugs, and code smells, and achieving a remarkable increase in unit test coverage from 67% to 86%
- o Tech Stack: Angular, TypeScript, JavaScript, Scss, Git-lab, Unit Testing: Karma and Jasmine.

Epam Systems

Hyderabad, India July 2022- Nov 2022

Junior Software Engineer

- My Role: Worked on EPAM internal application EPAM Buddy
- Created multifunctional React components designed to seamlessly integrate into diverse projects, offering capabilities like pagination, pop-up dialogs, and accordions, with a focus on encouraging the reuse of code, and resolved UI bugs.
- o Tech Stack: React, TypeScript, JavaScript

EDUCATION

Dehradun Institute of Technology

Uttarakhand, India

Bachelor of Technology in Computer Science; (7.8/10.0)

Aug. 2018 - July. 2022

PROJECTS

- Wild Oasis: A react internal dashboard application for Hotel employees to check daily stats, bookings, and to check-in and checkout customers
 - \circ used Context-API to manage the global state .
 - used React Router Query to manage the global remote state.
 - \circ used **Styled Components** for CSS.
- React Pizzaa App: A react application that lets user add pizza to cart and create an order.
 - o used React Router's loader and action data API for loading remote data and handling form submissions.
 - $\circ\,$ used \mathbf{Redux} to manage the global state .

Programming Skills

• Languages: Javascript, TypeScript

FrameWorks / Libraries: React and Redux, Angular