SENIOR TECHNICAL SPECIALIST

PRATIK KUMAR



PERSONAL PROFILE

I have total 6 years of work experience in web development. I love JavaScript and everything about web, I have great critical thinking and bug resolution ability as well as excellent problem solving skills. In my free time I like to learn new technologies and experiment with them.

SKILLS

React JS

React-redux

JavaScript

HTML/CSS

Node JS

DS/ALGO

AWARDS

- Top 25/2500 in the N-band program Value Labs
- Outstanding contributor award Wipro Holmes Automation
- Best Pragati award Wipro Technologies
- Top 5/30 B1 band Wipro training program.

DOB: 27TH FEBRUARY 1992

CONTACT

Mobile: +91 7729837242 Website: pratikkumar.netlify.app
LinkedIn: pratik521992 Email: pratik521992@gmail.com

Github: pratik521992 Financial District, Hyderabad, India -500032

WORK EXPERIENCE

SENIOR TECHNICAL SPECIALIST

WELLS FARGO 2020 - present

- Developed 3 Micro Frontend Apps using npm-workspaces. These Apps were reused in multiple projects across Wells Fargo landscape to abstract common functionalities. This improved project's build size by at most 22%.
- The Tech-Stack used were React, Redux-Thunk, JavaScript, CSS.
- Maintained unit test coverage up to 96% for total repository code of about 10K lines. Used Jest and Enzyme for testing.
- Regularly participated in Code-reviews and provided feedbacks.

SENIOR SOFTWARE ENGINEER

VALUE LABS 2018 - 2020

- Developed Health Coach project's UI components and converted Step-battle project from knockout.js to React.js.
- Improved frontend performance in terms of load time by 37% by using react lazy loading and also reduced production build size by 13% for about 12K lines of code.
- $\bullet \ \ \ \mbox{The Tech-Stack used were React, Redux-Thunk, Material-UI, JavaScript, CSS.}$
- Maintained unit test coverage up to 90%. Used Jest and Enzyme for testing.

SOFTWARE ENGINEER

WIPRO TECHNOLOGIES 2015 - 2018

- Developed SLA Dashboard to meter and alert the SLAs proactively in Production. This helped in reduction of SLA miss by 40%.
- The Tech-Stack used were React, Material-UI, JavaScript, CSS/SCSS.
- Replaced multiple Health checks activity with automated solution on the account level.

EDUCATION

SILICON INSTITUTE OF TECHNOLOGY

Bachelor of Technology, Information Technology - 2015

12Th - Sr. Secondary school

KAIRALI SCHOOL-CBSE BOARD - 2010

10Th - Secondary school

KAIRALI SCHOOL-CBSE BOARD - 2008

HOBBIES

 Solving Data Structures and Algo based problems – Leetcode, AlgoExpert

• Gaming-PC and PlayStation4

and research papers

• Read System Design articles

Driving- Mostly Cars