

PRANAV KUMAR

EMAIL : pk09.pranav@gmail.com

Contact : +918178577597

LinkedIn: <https://www.linkedin.com/in/pk-pranav/>

Address : Noida, Uttar Pradesh, India

EXPERIENCES

Associate SDE – Frontend

Innovaccer Analytics, Noida, Delhi NCR

Feb 2022 - Present

- Proficient in React Hooks, functional components, Redux and other concepts of React, Familiarity with JavaScript, HTML, and CSS.
- Fixed bugs and resolved blockers to maintain the overall code base.
- Experienced with development tools such as React Developer tools to check in depth application behavior.
- Utilized Jest testing and improved overall code coverage around 25%.
- Worked with the team to implement a backend-driven approach for several sections of the UI, resulting in dynamic updates and template-based rendering for improved development efficiency and collaboration.

EDUCATION

Bachelor of Technology – Electronics and Communication Engineering

The LNMIIT, Jaipur

Aug 2018 – May 2022

Relevant Coursework: Data Structures and Algorithms, Software Engineering, DBMS, Operating Systems.

TECHNICAL SKILLS

Programming Languages/Frameworks: C++, HTML, CSS, JavaScript, React.js

Skills: Competitive Programming, Git, Frontend Development, Agile and Scrum Methodology

PROJECTS

Referral management portal - InRef at Innovaccer

Feb 2022 – Present

- Implemented a config console which helped client switch between features and configurations as per their use case without direct involvement of development team and unnecessary deployments.
- Made status names configurable – Single source of truth to display status names on UI, removed more than 50 checks from frontend and implemented label value based configuration fully driven by backend.
- Revamped the Specialist Selection portal with added support of search and more than 10 types of filter to provide user a smooth and accurate selection experience.
- Integrated Cost and Quality metrics with specialist selection portal to provide user a specialist of highest rating at minimum cost.

Developed a project management portal like JIRA with all analytics

Mar 2022 – June 2022

- Developed a project management portal using flask, python for backend and html, CSS JavaScript for frontend.
- Used an AWS EC2 instance and with help of docker deployed it on the server.

AWS Automation for Ec2, S3 using Boto3 Python

Mar 2022- June 2022

- Developed the portal for automation of AWS services like EC2, S3.
- Used Flask, Boto3, Docker, React, Python and Amazon Ec2 for hosting the site on a public domain.

Face Mask detection and temperature scanner using python

Dec 2020-May 2021

- Developed a Face mask detector using ML and python which detects face masks on people's face in real time.
- Developed a system which scans individuals' temperatures and allows the person, if temperature is in specified limits.