## PRANAV KUMAR

**Contact:** +918178577597 **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 efficiencyand 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 there 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 peoples face in real time.
- Developed a system which scans individuals temperatures and allows the person, if temperature is in specified limits.