Anshuman Narayan

Full-Stack Web Developer anshumanif@gmail.com | +91 9461291573 | Bengaluru

GITHUB | LINKEDIN | PORTFOLIO

EXPERIENCE

WELS FARGO | PROGRAM ASSOCIATE

Bengaluru, India | Aug 2022 - present

- Took Responsibility for the Payment Validation Platform for the company which validates all the payments going through.
- Created Full Stack application using spring boot and Reactjs to View edit and manage rules which increased the efficiency and collaboration between teams.
- · Supported creating a new payment type with perspective of Payment Validation.
- · Created and developed multiple rules to support different types of payments.

FRAMSIKT TECHNOLOGIES | Software Development Intern Bengaluru, India | Mar 2022 - Jun 2022

- Created product web pages using HTML, CSS, Javascript and Angular JS
- · Took full responsibility for web pages' front end
- Integrated web pages to backend via Restful APIs

EDUCATION

RNS INSTITUTE OF TECHNOLOGY BE - Information Science & Engineering CGPA: 8.14

CENTRAL PUBLIC SCHOOL 12TH BOARD - PCM CGPA: 87.40 May 2017

Samastipur, Bihar

Aug 2018 - Jul 2022

Bengaluru

SKILLS

DATABASES

PROGRAMMING LANGUAGES LIBRARIES/FRAMEWORKS TOOLS / PLATFORMS

Java, Python, Javascript Spring boot, ReactJs, NodeJS, Bootstrap, django

Jenkins, Sonarqube, Git and Github, Postman

MySQL, MongoDb

PROJECTS / OPEN-SOURCE

PORTFOLIO WEBSITE | LINK

HTML, CSS, Javascript, ReactJS

A freelancer portfolio website made using React 17. Bootstrap 5 and css. It is a responsive website which uses different javascript libraries and apis such as particle-js for effects and email-js for email services.

COVID-19 TRACKER INDIA | LINK

Python

A python application made using tkinter to display the real time covid-19 data directly fetched from the website of mohfw, GOI using WebScrapping with beautiful soup 4 library.

REAL TIME FACE RECOGNITION SYSTEM | LINK

OpenCV, Tensorflow

A real-time face recognition system which takes live images from camera and shows name on screen. Works on multiple images at a time.