ANKIT MISHRA

ankit.mishra9780@gmail.com linkedin.com/in/ankit5054 github.com/ankit5054

Skills

Languages: Python, Java, Javascript/Typescript, GraphQL, HTML, CSS.

Lib/Frameworks: Reactjs, Nestjs, Nodejs, Express, RestAPIs, TypeORM.

Tools: BitBucket, Kafka, Postman, Git, CICD, Figma.

Platform: PostgreSQL, Unix, Firebase, AWS.

Databases: SQL, MongoDB, Firestore.

Work Experience

Tata Consultancy Services, Noida, U.P.

Oct 2021- Present

System Engineer

- Creating RestAPIs using NestJS framework of NodeJS, also handling get request using GraphQL.
- Creating and managing database schema and data in PostgreSQL using TypeORM, also performing data migration using Kafka.
- Managing Code using Git in bitbucket.
- Deploying the code using CI/CD into the dev via Concourse.
- Aggregator Service: Merging more than one services to make them single service for end-user.

Rklick Solutions LLC. Feb 2020 - Apr 2020

Software Engineer, Intern

. Remote

- Performing daily to daily tasks such as handling backend & frontend, creating and testing AI based applications.
- Creating new components in ReactJS.
- Testing and validate RestAPIs response.
- · Managing and implementing error handling of database using NodeJS.
- Manual testing of AI based application and correcting them.

Projects

Helping Hand of Farmers (HHOF)| WebDev, MySQL, HTML, CSS

Feb 2020

- This app helps to find high paying buyers for a farmer's harvest. The interface was designed keeping in mind the literacy level of the Indian farmers.
- This project was created as a solution to a problem statement of the Smart India Hackathon. Our project managed to secure 3rd position at a District Level Hackathon organized by Indraprastha Engineering College(IPEC).
- My responsibility was to design the database schema and implement it in MySql. Also, I had to update the database using the received text messages.

Volunteering Experience

Offshore Team Lead

Jan 2022 - Present

Education

IMS Engineering College

Aug 2017 -July 2021

Ghaziabad, U.P.

Grade: 8.02/10

Courses: Data Structures & Algorithms, Operating System, System Design, DBMS, Object Oriented

Programming, Design Patterns.

Bachelor in Computer Application