PRANKISHORE TALUKDAR

prankishortalukdar1@gmail.com | +91-8473919445 | Linkedin | Portfolio

Work Experience

Daimler (DTICI) Bengaluru

Software Engineer

Dec 2021 - Present

- Part of a 3 member team, working in web technologies, responsible for building modular and customizable UI with React.js for Dash Layout Order Management and creating REST APIs using MVC pattern and Hibernate (ORM) for the same with Spring Boot.
- Lead Developer in Digital Transformation Team, building applications from ground-up for counterparts from Europe and Detroit. Responsible for requirement gathering, workflow design, development and testing.
- **Tech Stack:** Javascript, JQuery, React, CSS, Postman, Java, Spingboot, PostgreSQL, MySQL, Git, Github, BPM Tools (Joget DX), Docker & Kubernetes.

Mercedes-Benz (MBRDI) Bengaluru

Graduate Engineer Trainee

Aug 2021 - Dec 2021

- Developed POC's on Data Replication using Apache Kafka to replicate data from IBM DB2 to PostgreSQL with latency as low as 2ms. Developed APIs for Producers and Consumers using SpringBoot.
- Added a new feature in an existing JavaFX Application to enable Internationalisation.
- Tech Stack: Apache Kafka, PostgreSQL, Java, SpringBoot, JavaFX

Cognizant Technology Solutions

Remote

Intern

Apr 2021 - July 2021

• Tech Stack: MySQL, Core Java, Python, Data Warehouse, Big Data Frameworks

Projects: Github Link

MiniGram (Java, Springboot, Spring Security, MySQL, Javascript, React.js, React Routing)
Full Stack,responsive social media platform with features like: JWT based Authentication and Authorization, Private Routing, Infinite Scrolling and much more. The Frontend is hosted live on Netlify and the Backend in Railway.

Live Link

FitMe (Javascript, ReactJS, Redux Toolkit, RTK Query, React Routing, Stripe Integration)

Fitme is a fully responsive web app, aims to provide a library of workouts and nutrition with features like Pagination, Search, Add to Cart and much more. The application is hosted live on Netlify.

Live Link

Skills

Programming Languages: Java (8), Javascript, C++

Concepts: Data Structures, Algorithms, OOPs, DBMS

Front-End: React, Redux (RTK), RTK Query, React Routing, React Hooks, HTML, CSS, MUI

Back-End: SpringBoot, MVC, Hibernate, Spring Security, JWT, REST APIs, PostgreSQL, MySQL, Postman

Others: Git, Github, SDLC, Unit Testing, DBMS, RDBMS, J2EE

Achievements

- First Position in PS Category and 9th Position out of 26 overall at Hackathon 45 organized by DTICI.
- Highest Rated 1542 at LeetCode, solved over 300+ problems.
- AIR 323 in Xelsior, 2020 organized by TechGig. Link

Education

Chandigarh University, India

2017 - 2021