Akashdeep Singh Jassal

Mobile: +91 7009000480 • Email: akashdeepjassal@gmail.com • Linked In • Github

As an engineer, I create innovate and scalable solutions that largely impact consumers day to day life activities. At Beltech AI, I was instrumental in creating software solutions aimed at mitigating traffic congestion and reducing environmental impact. Played significant role in team management regarding requirement planning and execution. I am passionate about creating amazing, potent software solutions that bring societal improvements and keenly look forward to connect with like-minded profressionals.

Professional Experience

- Beltech AI Software Engineer (July 2022 Present)
 - Spearheaded the development of core backend APIs of Challan AI for generating violations, monitoring junction activities, managing signal controls, and providing real-time notifications on violation detections, architected RESTful services that integrate seamlessly with the front end for real-time data presentation.
 - Implemented Elasticsearch for geo-spatial and multifilter queries, drastically reducing query response times from 2 seconds to 0.02 seconds.
 - Developed a suite of APIs for tourism AI app, including QR permit issuance, ticket purchasing for individual
 and group sightseeing, and implemented identity card OCR and face recognition models for quick check-in
 at destinations.
 - Implemented **OAuth Security** authentication with **attribute-based access control** (ABAC) authorization, achieving granular permissions for segregating view and edit rights based on role and location.
 - Worked on designing star schema based architecture datamart for storing data, set up an ETL pipeline using the
 Pentaho tool for writing transformations and jobs, authored aggregation queries to gain insights into payment
 overviews, user product utility, and trends based on timelines.
 - Conducted comprehensive unit and integration testing, achieving over 90 percent code coverage, employed performance profiling tools to monitor and optimize the app's performance metrics

Skills and Tools: Java, Spring boot, MySQL, Elastic search, Rabbit MQ Prometheus, Grafana, Kafka, Debezium CDC, PostgreSQL, Node.js, Pentaho, Node Js, React Js

- Quikr SDE Intern (March 2021 June 2022)
 - Led the Quikr Jobs Android app deployment on playstore currently over 1M downloads, which included setting app signing keys, registering new codec app signature at backend, setup analytics and initiated beta testing.
 - Developed and maintained seamless integration with the National Career Service (NCS) portal, enabling real-time data migration and synchronization of job status and applications.
 - Innovated the referral process within the app, introducing a dynamic, user-specific invite system that significantly increased app downloads and user engagement by 2 times.

Skills and Tools: Java, Spring boot, XML, Android Studio

- Eracost Intern (May 2020 July 2020)
 - Worked as a frontend developer in building a website for a Blood Donation Organization, which included sections like about us, testimonials, past achievements, facts and awareness about blood donation, and contact us, along with other personal brands' portfolio web-page.
 - Tutored students by conducting interactive live sessions focusing on Java fundamentals and advanced concepts which included creating engaging learning materials and exercises.

Skills and Tools: HTML, CSS, JS, JavaFx, MySQL

Education

- B.Tech in Computer Science Engineering, Chitkara University, 2018-2022 CGPA: 9.77
- Senior Secondary (Non-Medical), GMSSS 19, Chandigarh, 2018 Percent: 85.2%