SHUBHAM KUMAR

shubhamkr190699@gmail.com | +91 9953569302 | Portfolio | linkedin.com/in/shubham-kumar-83b39a168/

WORK EXPERIENCE & INTERNSHIPS

Al Engineer | Outlier Al | Remote (June 2025 - Present)

- Trained and evaluated frontier LLMs (GPT-4, Claude 4) by developing 10+ high-quality front-end solutions using HTML, CSS, JavaScript and React.
- Outperformed Al-generated code on metrics like accessibility, responsiveness, semantic correctness, and performance.
- Improved model benchmark accuracy by 30% through rubric design, hallucination detection, and prompt refinement.
- Built gold-standard UI components and layouts for LLM fine-tuning, including complex responsive and accessibility-first designs.
- Enabled a 15% uplift in model pass rates by contributing production-grade reference implementations and reviews.

Software Development Engineer 2 | BNY | Pune, India (Mar 2024 - June 2025)

- Spearheaded the development of BNY Mellon's ODS-Studio as a **full-stack developer**, a flagship project used by **50,000+** employees, enhancing user experience, and aligning with **customer-centric values** in an **Agile** Custody Data Services team.
- Designed and executed complex GraphQL queries through SpringBoot to retrieve and process data, resulting in a 30% improvement in data retrieval efficiency with JSON schema validation and data enrichment processes, ensuring data integrity and consistency using Java.
- Developed the ingestion layer for multiple datasets, including subscribing and publishing to IBM MQs in an event-driven
 architecture model, which involved the processing of over 5 million messages connected with Oracle DB and the
 creation of multiple enrichments and derivative functions for 10+ datasets in Java, docker deployment, and assembly file tunings.
- Built a Contract testing framework using Java, Cucumber, Gherkin, and BDD for smoke tests and streamlined the process for the
 automatic generation of test data files using Prompt Engineering implementation, saving around 40% of the time, removing
 dependency on business teams, and minimizing onboarding delays & resource allocation for new datasets for the future.
- Created detailed technical documentation and coding guidelines, standardizing development practices and improving onboarding
 efficiency for new team members. Promoted the adoption of best practices in software development, leading to a 20% increase
 in code quality and maintainability.
- Refactored and optimized over 500+ lines of TypeScript code, improving readability and maintainability, resulting in a 20% reduction
 in code complexity. Implemented SOLID design patterns, reducing code duplication by 30% and enhancing code reusability.
 Structured API endpoints to simulate MQ request consumption, enabling efficient pre-development testing.

Software Development Engineer 1 | BNY | Pune, India (Jul 2022 - Mar 2024)

- Designed and revamped various UI screens on the ODS-Studio in **Angular** and **TypeScript**, increasing efficiency by over **20**%.
- Implemented **logger** service layer using **Java**, **Spring Boot**, and **SOLID** principles and installed **AWS S3** connections for data retrieval. Enhanced exception logging with detailed comments, **reducing debugging time** and improving developer efficiency.
- Contributed to the Custody framework components by designing various Angular Components for future reuse in BNY, saving time for designing and UI modifications in all the applications.
- Authored detailed unit tests using JUnit, Mockito, Jasmine, and Karma to increase code coverage by over 85% in multiple modules.

Software Engineering Intern | Standard Chartered GBS | Remote (May 2021 – July 2021)

- Conducted comprehensive research on ETL processes and identified open-source tools to reduce processing costs.
- Spearheaded the implementation of **Grafana** Dashboards for ETL metrics, utilizing **Python** & **Prometheus**. Established connectivity with Oracle Database, transitioning from Grafana Enterprise, saving **\$100** per user.

SKILLS & TOOLS

Languages: C++, JAVA, TypeScript, HTML, CSS, JavaScript, Python

Frontend: Angular, SOLID Principles, Material UI

Backend & Data Management: SpringBoot, Oracle DB, SQL, MQs, REST APIs, Microservices, Apache Kafka, Redis, Postgres

Version Control: Github, GitBash, Gitlab, CI/CD Pipelines

DevOps & Cloud: AWS S3, EC2, AWS APIGateway, Docker, Splunk, Lambda

Tools & Testing: JUnit, Mockito, Karma, Jasmine, Postman, SonarQube, Agile, Scrum

EDUCATION

DELHI TECHNOLOGICAL UNIVERSITY | Bachelor of Technology in Computer Engineering | **GPA: 8.74/10** | (Aug 2018 - May 2022) OOPS, Data Structures, Algorithms, Relational Database Management, Operating Systems, Computer Networks, Distributed Computing

PERSONAL PROJECTS

Saathi - A Social Helper

Developed a communication-assistive web app for autistic and mute individuals, improving accessibility.

Project Link

Ascii Art Generator

Built a website to upload pictures and convert them into ASCII art in a text file using HTML, CSS, JS, and Python.

Project Link

Avengers Match

Created an Avengers-themed card-matching game with 40 cards & animations using HTML, CSS, and JavaScript.

Project Link

LEADERSHIP EXPERIENCE

President, DTU Technical Council | (Jan 2022- May 2022)

Successfully managed the technical fest, collaborated with 50+ companies, secured 50 lakhs in sponsorships, and led a team of 400.