

MOHAMMAD RUMAN

+91 8235162700 mohammaderuman@gmail.com [Linkedin](#) [Github](#) [Leetcode](#)

Education

Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar

B.Tech in Computer Science and Engineering

2021 - 2025

8.29 CGPA

Experience

Capgemini

July 2025 – Present

Software Engineer

Bengaluru

- Designed and contributed to an internal recruitment automation system for resume evaluation and generation.
- Built backend pipelines to ingest and process **1,000+ unstructured job descriptions and resumes** across multiple file formats.
- Designed backend logic to standardize unstructured inputs into **structured data models** for downstream processing.
- Integrated **LLM-based APIs** to regenerate and tailor resume content using **10+ configurable client-defined rules**.
- Automated document generation workflows to export resumes in **PDF, DOCX, and PPTX** formats.
- Engineered template-agnostic rendering to support **multiple resume and PowerPoint layouts**.

Projects

Kampus Eats:- [LINK](#)

- Architected a customized food ordering application aggregating data from **20 college food courts**.
- Ingested menu, rating, and location data for **200+ food items** using mock APIs to simulate real-world data flows.
- Built interactive UI components and centralized state management to handle **concurrent user interactions**.

Kiit-EduDiary: Blog App [LINK](#)

- Built an interactive blog platform supporting **user authentication** and full **CRUD operations** across multiple content types.
- Designed and exposed **10+ RESTful APIs** to enable structured data exchange between front-end and back-end services.
- Structured a responsive UI and modular codebase to support **scalable feature additions** and long-term maintainability.

Technical Skills

Languages: C++, Java, JavaScript, Python, SQL, HTML/CSS

Libraries/Frameworks: Node.js, React.js, Express.js, Tailwind CSS

Developer Tools: Git, GitHub, Postman

Databases: MySQL, MongoDB

Coursework: Data Structures and Algorithms, Object-Oriented Programming, DBMS, Computer Networks, Operating Systems.

Achievements / Leadership

Secured 2nd prize and won Prize money at the KIIT FEST Annual Coding Competition, an event focusing on debugging and updating code.

Awarded 3rd prize for excellence Performance in MLSA Coding Activity.

Served as a volunteer teacher at KISS, mentoring over 100+ tribal students by implementing hands-on learning strategies and teamwork through creative activities.