







# Uttam Kumar

 [linkedin.com/in/uttam-kumar-dev](https://www.linkedin.com/in/uttam-kumar-dev)  [github.com/helper-uttam](https://github.com/helper-uttam)  [stackoverflow.com/users/15806697/uttam](https://stackoverflow.com/users/15806697/uttam)  
 **Mobile:** +91-6207000076  [engineeringwithuttam@gmail.com](mailto:engineeringwithuttam@gmail.com)  [LeetCode Portfolio](#)

## WORK EXPERIENCE

- Tata Consultancy Services** February 2025 – Present  
*Full Stack Developer (Microsoft Account)* *Full-time, Pune*
  - EDA Forecast Tool – Change Log Feature:** Implemented a row-level modification tracking system in the EDA Forecast Tool using ReactJS (TypeScript) and MUI Drawer, enabling admins to view edit history per record and improving traceability by 40%. Extended the .NET Web API to support ID-based log retrieval, reducing data retrieval time.
  - EDA Forecast Tool – Database Enhancements:** Enhanced an existing **stored procedure** to include original and modified values in the set of results.
- Gruby** August 2024 – January 2025  
*Software Engineer* *Full-time, Remote*
  - DLQ Operations Platform:** Developed a self-service tool using **ReactJS (TypeScript)** that allowed stakeholders to troubleshoot order messages across DLQs without external dependencies, increasing team efficiency by 30%.
  - Splunk Query Automation:** Integrated a new tab into the tool to streamline navigation of Splunk queries and enable automatic JSON record downloads prior to deletion.
- Atlassian** January 2024 – June 2024  
*Software Engineer Intern* *Full-time, Bangalore*
  - Global Mobility – Data Automation:** Automated data extraction pipelines using **PySpark**, integrating sources from Workday and Excel (via S3 + Workato). Reduced manual tracking and processing time by 50%.
  - Office NPS – Survey Data Pipelines:** Engineered robust data pipelines for quarterly NPS survey dispatches utilizing Qualtrics API, incorporating sophisticated data shuffling and de-duplication logic.

## PERSONAL PROJECTS

- MimicOS (August 2024 – 2025):** Engineered MimicOS, a browser-based CLI simulator utilizing NextJS, JWT, MongoDB, and CSS Modules, to replicate more than 15 beginner-friendly commands, facilitating interactive learning and helping new users learn basic shell usage.
- Movie Recommendation System (May 2023):** Developed a movie recommendation engine using Flask, integrating ML algorithms such as Naive Bayes, NLP, and cosine similarity to deliver personalized suggestions. Achieved 85% accuracy in recommendations.

## EDUCATION

- Chandigarh University** Punjab, India  
*Bachelor of Engineering in Computer Science* — *CGPA: 8.02* *August 2020 – July 2024*
- Khadimul Islam Inter College** Patna, India  
*Intermediate Education* — *73.8%* *April 2018 – March 2020*

## TECHNICAL SKILLS

**Frontend:** HTML, CSS, ReactJS, TypeScript, NextJS, Bootstrap, MUI  
**Backend:** NodeJS, Express, Flask, Servlet, .NET  
**Programming Languages:** Java, C++, C, JavaScript, Python  
**Databases:** MongoDB, MySQL  
**Developer Tools:** Postman, Docker, Git, Firebase, Heroku, Vercel, Databricks, Tableau  
**Coursework:** Data Structures and Algorithms, DBMS, Computer Networks, Operating Systems

## ACHIEVEMENTS AND COMMUNITIES

- Open Source:** Contributed to **Moja Global** and **Scikit-learn**, focusing on frontend enhancements and codebase improvements.
- Hackathons:** Runner-up among **6,100+ participants** in the **Cloud Native Hackathon**. Finalist (Top 100 out of 16,395) in **Spark Wars 3.0** by Celebal Technologies.