

Satyam Kushwaha

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Professional Summary

B.Tech CS & Data Science graduate (2026) specializing in the MERN stack and Java/DSA, with hands-on experience building and deploying full-stack production applications. Shipped an enterprise procurement platform during an SDE internship at NTPC and an ML-integrated disaster alert system, combining strong fundamentals in data structures & algorithms with practical experience in REST API design and cloud deployment. Seeking a fresher SDE role to apply this foundation to real-world engineering problems.

Technical Skills

Languages: Java, JavaScript (ES6+), Python, SQL

Data Structures & Algorithms: Arrays, Trees, Graphs, Dynamic Programming, Greedy Algorithms, Sliding Window, Recursion, Time & Space Complexity Analysis

Frontend: React.js, Redux, HTML5, CSS3, Tailwind CSS, Responsive Web Design, Axios

Backend: Node.js, Express.js, RESTful API Design, JWT Authentication, bcrypt, Middleware Architecture, FastAPI

Databases: MongoDB, Mongoose ODM, Oracle SQL, Database Schema Design

DevOps & Tools: Git, GitHub, Postman, Vercel, Render, CI/CD Basics, Agile Development

Core CS Concepts: OOP, DBMS, Operating Systems, Computer Networks

Experience

NTPC Limited

July 2025

Software Development Engineer Intern | MERN Stack

- Engineered “**ProcureHub**”, a full-stack procurement management platform using **React.js**, **Node.js**, **Express.js**, and **MongoDB**, automating vendor registration, purchase requisitions, and multi-stage approval workflows.
- Designed **RESTful APIs** with **Express.js middleware** for request validation and role-based access control, structuring **MongoDB schemas** via **Mongoose ODM** to support scalable, transparent procurement operations.
- Built **interactive dashboards** with **React.js** and **Axios**-driven data fetching, enabling real-time status tracking and reducing manual follow-up for procurement teams.
- Collaborated with NTPC engineers in an **Agile** environment to align feature development with enterprise procurement requirements, prioritizing **scalability**, **usability**, and **system reliability**.

Projects

Disaster Alert And Risk Prediction Platform | MERN, Python, FastAPI, ML

[Link](#)

- Engineered a full-stack disaster alert system using **React.js**, **Node.js**, and **Express.js**, with **JWT-based authentication** and **role-based access control** for admin-managed alert creation.
- Designed a **MongoDB** schema with **Mongoose ODM** to support real-time alert updates and geospatial region tracking, rendered via an interactive map-driven dashboard.
- Built and integrated a **Python microservice** using **FastAPI** to expose a **REST endpoint** serving **ML-based disaster severity predictions** with confidence scores, connected to the frontend via **Axios**.
- Architected the ML pipeline for modularity, enabling future integration of **time-series forecasting** and **satellite-image-based analysis** without disrupting existing services.

Education

B Tech, Computer Science, Data Science - IPS Academy, Indore

June 2026

- CGPA: 8.2/10.0

Senior Secondary - Delhi Public School, Nigahi

June 2022

- Percentage: 90%