

SHUBHAM KUMAR SINGH

☎ (+91) 7991694431

✉ shubh.shubhamkrsingh@gmail.com

🔄 [Shubham-404](#)

🌐 [shubham.app](#)

📍 Mysuru, India

SUMMARY

Backend-focused Computer Science student with strong fundamentals in DSA, OS, DBMS, and basic machine learning concepts. Experienced in building practical full-stack applications using Node.js, Express, and MongoDB. Interested in backend development, API design, and applying ML models to small-scale real-world problems. Seeking an internship to deepen backend engineering skills and contribute to production-oriented systems.

TECHNICAL SKILLS

- **Backend Development:** Node.js, Express.js, REST APIs, Middleware, Authentication
- **Databases:** MongoDB, MySQL, Firestore (basic)
- **Programming Languages:** JavaScript, Python, C++
- **Machine Learning (Basic):** Data preprocessing, simple ML models, OCR basics, model integration
- **CS Fundamentals:** DSA, Operating Systems, DBMS, Computer Networks, OOP
- **Tools:** Git, GitHub, Firebase, Netlify, Postman

EDUCATION

B.E. in Computer Science & Engineering

- The National Institute of Engineering (NIE), Mysuru
- Aug 2023 – Jun 2027 (Expected)
- GPA: 8.6 / 10

Kendriya Vidyalaya COD, Prayagraj (CBSE)

- Class 12: 94.6% | 2022
- Class 10: 89.4% | 2020

PROJECTS

NeuroShield - Stroke Risk Analysis (Node.js, Express, FastAPI, Supabase) [GitHub](#) Sep 2025 – Nov 2025

- Built a backend-first system that sends patient data to a lightweight ML model (FastAPI) and returns stroke-risk predictions.
- Integrated a simple **explainability** component showing which input features influenced the prediction (basic LIME usage).
- Implemented secure **role-based access** flow for doctors and patients, and stored records in Supabase for easy retrieval.
- Focused on clean **API design**, modular services, and smooth communication between Node.js and the **ML microservice**.
- Handled data validation and **error management** across both backend services.

Campus Engagement Platform - Utsav (React, TailwindCSS, Firebase, Firestore) [GitHub](#) Apr 2025 – May 2025

- Built a simple **role-based** portal for college event registration and participation tracking.
- Implemented basic authentication using Firebase Auth and stored event/user data in Firestore.
- Designed a responsive interface for students to browse, register, and view event details.

Mini OCR Pipeline for Product Text Extraction (Python, PaddleOCR, Basic ML Workflow) Mar 2025

- Implemented a small OCR-based script to **extract text** from product images as a learning project.
- Performed simple cleanup steps (tokenization, structuring) to convert raw OCR output into readable form.
- Integrated the script into a Node.js backend for experimentation.

ACHIEVEMENTS

- DSA Practice: Solved 100+ problems across LeetCode and GFG.
- Organized sessions as part of Anveshan (AIML Club) including beginner ML and coding meetups.
- Participated in campus hackathons and technical events.

ADDITIONAL DETAILS

- Languages: English, Hindi
- Interests: Football, Sketching, UI-themed illustrations