Abhishek Saikia

abhisheksaikia766@gmail.com | +91 70026 43704 | GitHub | LinkedIn

Summary

Computer Science undergraduate (Class of 2026) passionate about **web development**, **distributed systems**, and **system-level programming**. Hands-on experience building full-stack applications, command-line tools, and microservices.

Education

B. Tech in Computer Science & Engineering, Jorhat Engineering College | 2022 – 2026

Experience

SDE Intern & Team Lead: Rablo.in (Remote) • Mar 2025 – Present

- Led frontend system design using Next.js, Redux, and SCSS
- Integrated backend APIs with a dynamic UI to enable full-stack features
- Mentored 3+ teammates, conducted PR reviews, and enforced Git best practices

Al Intern: NIT Silchar (Remote) • Jul 2024 - Sep 2024

- Built a disease prediction system using classification algorithms
- Developed a doctor recommendation engine based on patient symptoms

Technical Skills

Languages: Go, JavaScript/TypeScript, Python, C/C++, Java **Backend**: Node.is, Express.is, REST APIs, Microservices

Databases: PostgreSQL, MySQL, MongoDB, Appwrite, Prisma ORM

Frontend: Next.js, React, SCSS, TailwindCSS,

Tools: Git, JWT, Linux, Docker, Bash

Projects

- <u>StoreDoc</u> (Next.js + Appwrite, Feb '25): Secure file management with OTP-based auth & dashboard analytics.
- <u>VaultGuard</u> (Typescript + Docker + Prisma, June'25): A microservices based platform that enables users to safely share their financial data with trusted fintech applications.
- <u>HTTP Server in Go</u> (Aug–Sep '24): Built a basic HTTP server to deepen understanding of web protocols.
- CLI shell in Go (Mar–May '24): Unix-like mini-shell with I/O handling and process control.
- <u>Campus Security System</u> (MERN, Feb '23): QR-based visitor tracking & campus map; won 1st prize at NITS 6.0 Hackathon.