

# SUBHANKAR ROY

(Backend Engineer / DevOps Engineer / Cloud Infrastructure Engineer)

Tripura, India | M: +91-8413986184 | [subhankar.smith2003@gmail.com](mailto:subhankar.smith2003@gmail.com) | [LinkdeIn](#) | [Github](#) | [Website](#)

## SUMMARY

Results-driven backend & cloud engineer with hands-on experience building a Java/Spring Boot + React full-stack government portal and optimizing ML workloads across CPUs/GPUs. Seeking an entry-level Backend/DevOps role to scale reliable, secure systems on AWS and Docker/Kubernetes.

## EDUCATION

**NORTH EASTERN REGIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY** Nirjuli, Arunachal Pradesh  
Bachelor of Technology Jun 2021 – Jul 2026  
Major in Computer Science and Engineering  
Cumulative CGPA: 6.64/10  
Relevant Coursework: Software Engineering, Operating Systems, Data Structures & Algorithms, Artificial Intelligence, Computer Networks.

## WORK EXPERIENCE

**NATIONAL INFORMATICS CENTRE.** Agartala, Tripura  
Software Engineering Intern Jun 2025 – Jul 2025

- Built a Java 17 / Spring Boot backend and React + TypeScript frontend for the state tax portal used by many users, cutting citizen registration time from **days to 30 minutes**.
- Increased successful online registrations **+40%** and lowered data submission errors **-60%** by adding multi-step UI, real-time validation (Zod), and OTP-based verification.
- Built the backend using **Spring Boot (Java 17+)** and **PostgreSQL**, providing robust **RESTful APIs** for seamless communication between the client and server.
- Improved API latency **~30%** via DB connection pooling and static asset caching; reduced developer onboarding from **4 hrs** → **<60 mins** using Docker-based dev/workflows.
- Implemented CSRF protections and input validation that removed many critical security findings in the project's internal security testing.

**TRIPURA UNIVERSITY.** Agartala, Tripura  
AI Computation Research Intern Jun 2023 – July 2023

- Configured GPU/CPU environments (CUDA, Metal, Linux) and benchmarked KNN, RF, GBM, CNNs across 4 hardware setups; identified a CPU/GPU combo with **4x** training speed.
- Reduced training time **2.5x** for image recognition tasks by moving workloads to GPUs and optimizing batch/configuration settings.
- Reduced model training time** by over 2.5x by leveraging GPU acceleration for image recognition tasks, demonstrating significant performance gains over CPU-based computation.
- Quantified the ML performance** of 5 different processors, revealing one's **4x speed advantage** in model training and another's **35% superiority** in computer vision inference.

**F13 TECHNOLOGIES.** New Delhi, Delhi  
AWS Cloud Trainee Sep 2021 – Jan 2022

- Completed hands-on AWS training; familiar with EC2, S3, IAM and fundamentals of VPC and Lambda.

## PROJECTS

**PROFESSIONAL TAX PORTAL([Github](#))** Jun 2025 – Jul 2025

- Architected** a full-stack tax portal for the Tripura State government, digitizing a manual process to cut citizen registration time from **days to under 10 minutes**.
- Reduced** data submission errors by **70%** by engineering a responsive multi-step UI with TypeScript and Zod for real-time validation.
- Engineered** secure backend RESTful APIs with Spring Boot and Java 17+, managing user data, session information, and database interactions efficiently.

- **Slashed** deployment time from **hours to minutes** and ensured **100% environment consistency** by containerizing the entire stack with Docker.
- **Improved** API response times by **~40%** under load through backend optimizations like database connection pooling.

## CERTIFICATIONS

---

- Oracle Cloud Infrastructure 2025 Certified Developer Professional ([CertView](#))
- AWS Cloud Practitioner Essentials ([Drive](#))
- AWS Partner: Cloud Economics Essentials ([Credly](#))
- AWS Partner: Accreditation (Business) ([Credly](#))
- AWS Partner: Technical Accredited ([Credly](#))

## TECHNICAL SKILLS

---

- **Languages:** Python, C/C++, Java, SQL, Bash.
- **Frameworks:** Spring Boot, React, RESTful APIs (REST).
- **Databases:** PostgreSQL, MySQL.
- **Tools/DevOps:** Git, Docker, Jenkins, CI/CD, VS Code.
- **Cloud:** AWS (EC2, S3, VPC, IAM, Lambda).
- **Networking/OS:** TCP/IP, DNS, Routing (OSPF/BGP), Linux.