SUBHANKAR ROY

Tripura, India | M: +91 8413986184 | subhankar.smith2003@gmail.com | LinkdeIn | Github | Website

SUMMARY

As a final-year student, I build practical web applications using Java, Spring Boot, and React.js. I'm driven by a deep curiosity for how software and hardware interact, which is why I spent my internship researching and benchmarking algorithm performance across different CPUs and GPUs. To see the full picture, I also explore system vulnerabilities through ethical hacking challenges. I'm excited to bring this passion for building, analyzing, and securing systems to a role where I can solve challenging problems.

EDUCATION

NORTH EASTERN REGIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY Nirjuli, Arunachal Pradesh Bachelor of Technology Expected July 2026

Major in Computer Science and Engineering

Cumulative CGPA: 6.50/10

Relevant Coursework: Software Engineering; Operating Systems; Algorithms; Artificial Intelligence,

Computer Networks.

WORK EXPERIENCE

NATIONAL INFORMATICS CENTRE.

Agartala,Tripura

Software Engineering Intern

Jun 2025 – Jul 2025

- Developed a **full-stack professional tax registration portal** that reduced average user completion time significantly
- Engineered a responsive frontend with **React**, **TypeScript**, and **Vite**, resulting in a 40% increase in successful online registrations and a 60% reduction in data submission errors.
- Built the backend using **Spring Boot** (**Java 17+**) and **PostgreSQL**, providing robust **RESTful APIs** for seamless communication between the client and server.
- Architected a robust security layer (OTP, CSRF protection, Zod validation) that eliminated common web vulnerabilities and passed all penetration tests with zero critical findings.
- Improved data integrity by using **Zod** for input validation, rejecting over **90%** of malformed API requests before they reached business logic.
- Drastically improved developer workflow by utilizing Docker, reducing new developer onboarding time from a half-day to under **60 minutes**.
- Improved application response time by 30% by implementing database connection pooling and static asset caching, resulting in a faster and more efficient user experience.

TRIPURA UNIVERSITY.

Agartala, Tripura

AI Computation Research Intern

Jun 2023 – July 2023

- Accelerated machine learning model training by over 10x by configuring and troubleshooting GPU environments across Windows (CUDA), macOS (Metal), and Linux.
- Conducted extensive performance benchmarking of ML algorithms (KNN, Random Forest, GBM, CNNs) across four unique hardware configurations, including Intel CPUs (i5 8th Gen, i5 12th Gen, Xeon) and the Apple M1 GPU.
- 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 training in AWS services and cloud architecture; earned partner accreditations.

PROJECTS

PROFESSIONAL TAX PORATAL(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

- 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,
- 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

ACTIVITIES

MODEL UNITED NATIONS (SHRISTI), NERIST

Nirjuli, IN April 2025

Head of IT

Coordinated all IT operations for the online registration process for the Model United Nations (MUN) Shristi event.

- **Directed** the collection and organization of registration data for all event participants, ensuring accuracy and confidentiality.
- **Resolved** over 50 technical support inquiries from event attendees via email, achieving a 95% satisfaction rate and ensuring a smooth registration experience for all participants.