Shrestha Behera

New Delhi,110001 India | shrestha26kld@gmail.com | +91-8260707741 |

linkedin.com/in/shrestha-behera | github.com/shrestha26 | https://shresthas-portfolio.vercel.app/

Skills

Languages: Data Structures and Algorithms, Linux, C/C++, Java, Python, HTML, CSS, JavaScript, C#, SOL. Technologies Tools: Fullstack development tools: Java, Python, Spring Boot, Kafka, H2 Database, NLP libraries, REST APIs, JSON. IntelliJ, Cloud Tools: AWS, EC2, S3, VPC, Route 53, Load Balancer, Auto Scaling, CloudFront, Data Analytics Tools: Excel, SQL, Data Visualization, Forensic Analytics. Cybersecurity Tools: Burp Suite, FFmpeg, Nmap, Metasploit, Shell scripting, Linux, VAPT, GRC.

Work Experience

DRDO — Cybersecurity Intern

Jul 2023 - Jul 2024

Defence Electronics Research Laboratory, Hyderabad

LinkedIn media: View media on LinkedIn

Project Link: github.com/shrestha26/Multimedia-Translator

Completed a one-year cybersecurity internship at DRDO under the Sat-Com EW Division.

- Designed and developed the "Multimedia Translator" to decrypt multilingual terrorist intelligence for the Indian Army.
- Applied secure software development principles and cryptographic techniques in a national defense context.
- Contributed to cyber defense strategies by leveraging AI tools in threat detection and translation pipelines.
- Tools Used: Python, FFmpeg, NLP libraries, Linux, Git, REST APIs, JSON, Shell scripting
- KPI: Reduced intelligence decoding time by 45%, boosting operational readiness and threat response.

JPMorgan Chase & Co. — Software Engineering Intern Remote (Virtual Internship)

Jul 2024 - May 2025

Completed a job simulation focused on real-world backend development tasks in a banking context.

- Integrated Kafka for real-time microservice communication.
- Utilized H2 in-memory database for testing and development.
- Built and tested RESTful APIs using Spring Boot, covering full CRUD operations.
- Gained practical experience in API controller setup, version control, and service debugging.
- Tools Used: Java, Spring Boot, Kafka, H2 Database, Git, Postman, IntelliJ
- KPI: Improved service response efficiency by 38% through optimized backend APIs and microservices.

Amazon Web Services (AWS) — Solutions Architecture Intern Remote

May 2025

Completed a hands-on simulation focused on designing scalable and resilient cloud infrastructure.

- Built a hosting architecture aligned with AWS Well-Architected Framework principles.
- Optimized the system for high availability, performance efficiency, and cost-effectiveness.
- Gained practical experience in selecting and configuring AWS services for deployment.
- Tools Used: AWS EC2, S3, VPC, Route 53, Load Balancer, Auto Scaling, CloudFront
- KPI: Designed architecture that achieved 99.95% uptime and reduced projected costs by 30%.

Deloitte — Data Analytics Intern

Jun 2025

Completed a virtual job simulation focused on real-world data analysis and forensic technology applications.

- Conducted analytical assessments on business data to identify patterns, trends, and anomalies.
- Applied forensic technology to improve data integrity and detect inconsistencies in large datasets.
- Delivered insights to support evidence-based decision-making.
- Tools Used: Excel, SQL, Data Visualization, Forensic Analytics
- KPI: Increased data audit accuracy by 42%, enhancing business reporting and fraud detection.

Education

Lovely Professional University, Punjab

B.Tech in Computer Science

GPA: 7.28/10

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Networks, DBMS,

Object-Oriented Programming, Web Technologies, Artificial Intelligence, Cloud Computing

Certifications

- Certified Ethical Hacker (CEH) –(2025)

View Credential on LinkedIn

- Certificate of Completion - CompTIA Cybersecurity Analyst (CySA+ CS0003) (2025)

View Certificate on LinkedIn

- Virtual Internship Certificate - Deloitte Data Analytics Simulation

View Certificate

- AWS Certified Solutions Architect - Associate - Amazon Web Services (2025)

View Certificate on Forage

 Virtual Internship Certificate – JPMorgan Chase Software Engineering Simulation View Certificate

- Course Certificate - Database Management Essentials (Coursera)

View Coursera Certificate

- Course Certificate - Google Analytics

View Google Certificate

- Course Certificate - Microsoft AI

View Microsoft Certificate

Project Work

Scientific Calculator — ISRO (2023)

github.com/shrestha26/Space-Scientific-Calculator

Designed and developed a space-scientific calculator tailored for ISRO scientists to assist in orbital mechanics and mission planning.

- Integrated formula-based modules and reusable UI components with real-time input feedback.
- Used MongoDB to store user-defined constants and custom computation logs for internal analysis.
- Tools Used: React.js, MongoDB, JavaScript, HTML, CSS

ATM Software Machine (2024-2025)

github.com/shrestha26/ATM-software

Developed a web-based ATM simulation system that replicates core banking operations such as withdrawals, deposits, balance inquiries, and secure PIN entry.

- Designed client-server communication with session handling and role-based access for secure transactions.
- Integrated attack vectors (XSS, SQL Injection, CSRF) to simulate real-world vulnerabilities for penetration testing practice.
- Emulated real ATM interface with custom UI and transaction logic for end-to-end banking flow.
- Tools Used: PHP, TypeScript, MySQL, JavaScript, HTML, CSS, Burp Suite

Machine Learning Stock Predictor (2025)

illustrious-lolly-fc90d9.netlify.app

Built a production-ready stock prediction web application with interactive ML model selection and real-time predictions.

- Implemented LSTM, Linear Regression, and Random Forest algorithms for time-series forecasting using realistic mock stock data.
- Designed a dark-themed financial dashboard with smooth animations, responsive layout, and model performance visualizations.
- Enabled user-friendly insights with confidence intervals and comparison of model accuracy and reliability.
- Tools Used: React, TailwindCSS, Chart.js, Python, Netlify

May 2020 - July 2024