Shailendra Mourya

Shailendramourya17@gmail.com

https://github.com/shailum17

in linkedin.com/in/shailum17/

•

my-portfolio-seven-phi-92.vercel.app

CAREER OBJECTIVE

Versatile and detail-oriented Computer Science student with hands-on experience in **web development**, **cybersecurity**, and **graphic design**. Passionate about building scalable solutions, securing systems, and creating visual experiences. Eager to apply my multidisciplinary skills in a dynamic organization.

SKILLS

- Programming Languages: C, C++, Python, Java, JavaScript
- Web Development: HTML5, CSS3, Bootstrap, JSP, Servlets, Node.js
- Databases: MySQL, MongoDB
- Cybersecurity Tools & Concepts: OWASP ZAP, Burp Suite, Kali Linux, Network Security, Cryptography
- Design Tools: Canva, Figma, Adobe Photoshop (basic)
- Version Control & IDEs: Git, GitHub, VS Code, Eclipse
- Core Concepts: OOP, DSA, Responsive Design, Branding
- Operating Systems: Windows, Linux

CERTIFICATIONS

• Fortinet Certified Fundamentals in Cybersecurity Oct 24th, 2023

• Zero Trust Cyber Associate (ZTCA) Feb 23rd, 2023

• Certificate of Participation – HackIITK Hackathon 2025, IIT Kanpur Feb 18th, 2025

PROJECTS

• imageOmania – Creative Design Gallery and Search Engine Feb–July 2025
Tech Stack: HTML, CSS, JavaScript, Bootstrap
A Pinterest-style responsive gallery for showcasing and searching designs with animated UI and image upload support.

• Blockchain-Based Voting System with Biometric Authentication May-June 2025 Tech Stack: React, Solidity, Hardhat, MongoDB, JWT Blockchain-secured voting platform with real-time dashboard, biometric login, and on-chain vote recording.

• TravelQuest – AI-Powered Travel Planner

Tech Stack: Node.js, Express, APIs, JavaScript

Smart travel assistant using Google Maps, Weather, and Event APIs with personalized itineraries and AI chat support.

INTERNSHIP

Graphic Design Intern – Expose Trendz

Apr-Sep 2024

Designed marketing assets, social media creatives, and brand-aligned content using Canva, Figma, and AI tools.

PUBLICATIONS

- Mobile Security Light on Security Threats IJETAE, Jun 2024 Publication Link
- Rose Plant Disease Detection Using Image Processing and ML Springer, Nov 2023 Publication Link

EDUCATION

• B.Tech in Computer Science

2022-2026

Amity University Madhya Pradesh

CGPA: 8.15 (in progress)

• 12th Grade (MPBSE) Govt. School of Excellence No.1 Morar

2022 75.6%

• 10th Grade (MPBSE) Chetna Shiksha Mandir Hr. Sec. School

2020

90.33%

ADDITIONAL INFORMATION

Strengths & Hobbies

- Hardworking, Honest, Adaptable, Punctual
- Reading Books, Basketball, Team Collaboration

Interests

• Exploring Tech, Cybersecurity, Frontend Tools, Open Source Collaboration