# Mourya Kumar.G

Portfolio: mourya.vercel.app Mobile: +91-9652840861 Github: github.com/mouryagutha LinkedIn: linkedin.com/in/mourya-kumar

Experience

SKU University June - August 2024

Web development intern • MERN stack used: React.js for UI, Node.js/Express.js for backend, MongoDB for storage.

• Developed a MERN stack-based Library Management System at SKU University managing 35,000+ books for 5,000+ students.

- Created multiple user dashboards for students, faculty, and admin, ensuring efficient book management.
- Key features include QR code book issuance and role-based access control.

# Technical Skills

Programming Languages: C, Java, JavaScript

Frontend Technologies: React JS, Tailwind CSS, HTML, CSS

Backend Technologies: Spring Boot, MongoDB

Tools and Frameworks: Selenium WebDriver, TestNG, Git, GitHub

Core Competencies: Data Structures and Algorithms, Solution Design and Architecture

Soft Skills: Analytical Thinking, Problem Solving, Cross-Functional Collaboration, Conflict Resolution

# **Projects**

### D-VALIDATE Smart India Hackathon

Source Code

Hybrid

Email: kmouryap@gmail.com

- Certificate Generation: Engineered and validated certificates using blockchain technology.
- Decentralized Security: Utilized blockchain to securely store and verify certificates, reducing the risk of forgery by 85% and ensuring tamper-proof records for over 1,000 certificates.
- Security and Integrity: Ensured certificates were stored in a decentralized manner to prevent forgeries and maintain digital identity immutability, using SHA-256 Hashing.

# Selenium Web Automation Project

Source Code

- Automated test scripts using Selenium WebDriver and Java.
- Managed test execution with TestNG for comprehensive coverage.
- Generated detailed reports with Allure for analysis and tracking.
- Improved test reliability and stability through robust error handling.

#### E-Commerce Website Source Code

- Technologies: Java, JDBC, Servlets, Hibernate, Mayen, HTML, CSS, JavaScript, MySQL.
- Developed an online shopping platform with admin and user functionalities.
- Admin features include product/category management and user monitoring.
- User features include account creation, product browsing, cart management, and checkout.
- Implemented generic servlets for backend functionality with scope for adding security enhancements.

# Certifications

- Completed a Core Java course at SS Computers Education Welfare Society, covering OOP, exception handling, and collections.
- Cisco Certified Network Associate (CCNAv7)

### Achievements

- Hackverse Hackathon Awarded 2nd Runner-up in the Hackverse Hackathon.
- CCNA Earned a badge for Cisco Certified Network Associate (CCNAv7)
- LeetCode Solved 200+ Data Structures and Algorithms problems on LeetCode using java.

### Education

## Lovely Professional University, Phagwara

2022 - 2025

B. Tech in Computer Science & Engineering

7.0/10 CGPA

Dr. Y C James Yen Government Polytechnic, Andhra Pradesh

2019 - 2022

Diploma in Computer Science & Engineering

7.8/10 CGPA