

ANOOP SHUKLA

 anoop.sh05@gmail.com

 +91 7489149417

 LinkedIn

 GitHub

 Portfolio

ABOUT

Driven and dedicated Computer Science student seeking opportunities to apply and expand my technical skills in a dynamic and innovative environment. I am excited to collaborate with cross-functional teams, learn from experienced professionals, and contribute my fresh perspectives to drive impactful solutions.

EDUCATION

Master of Computer Applications (MCA), SGSITS Indore	2024—2026
• CGPA : 7.91	
B.Voc in Software Development, IGNTU Amarkantak	2021—2024
• CGPA : 8.63	
Higher Secondary Education (12th), MP Board	2021
• Percentage : 91%	

WORK EXPERIENCE

Web Development Intern, BOOST STAR Expert, CG	Jun 2024—Aug 2024
• Built responsive websites with HTML, CSS, JavaScript, and PHP, improving UI performance across devices.	
• Enhanced Shopify UI using reusable React.js components for faster and interactive front-end.	
Web Development Intern, Indvibe Infotech Pvt. Ltd., Indore	Nov 2023—Jan 2024
• Developed e-commerce websites including Book Store, Grocery Store, and Clothing Store.	
• Focused on React.js development, ensuring responsiveness and smoother UX.	

ACHIEVEMENTS

- Awarded “**Top Performer**” at Boost Star Expert for outstanding contribution during Web Development Internship (Jun 2024 – Aug 2024).

PROJECTS

Airbridge – File Transmission | Java, Sockets, UDP

- Peer-to-peer file transfer desktop system that supports local/remote networks.
- Includes transfer progress indicator and basic error handling.
- Working on Web version using WebRTC, Node.js, Socket.io.

SymptomScan – Disease Prediction App | Android (Java), Flask (Python), ML, SQLite, REST API

- Built an Android healthcare app predicting 40+ diseases from symptoms using ML models (SVM, Random Forest, Naive Bayes) with medication and precaution guidance.
- Developed Flask backend with secure user authentication, medical history tracking, and optimized Retrofit-based API communication improving response latency by ~25%.

Book Store Web App | React.js, API Integration

- Developed a feature-rich e-commerce web app with browsing, cart, and checkout functionalities.
- Integrated REST APIs for dynamic product listing, cart updates, and secure order processing.

SKILLS

- **Programming:** C, C++, Core Java, JavaScript, PHP
- **Web Technologies:** HTML5, CSS3, React.js, Node.js, Express.js, REST APIs
- **Databases:** MySQL, MongoDB, SQLite
- **Tools & Platforms:** Git, GitHub, Postman, VS Code, IntelliJ IDEA

CERTIFICATIONS

- Python Programming Certification – Infosys Springboard (Feb 2025)
- Domestic IT Helpdesk Attendant – NSDC / NASSCOM (2017–2021)