ANSHUL SHRIVASTAVA

Engineering student

Haryana, India

(+91) 9341843518 | anshulshree0@gmail.com

Github: https://github.com/anshul4uhh

Linkedin: http://www.linkedin.com/in/anshul-shrivastavaa



SUMMARY

A motivated and detail-oriented Computer Science and Engineering (CSE) student with a solid foundation in core computer science principles, including algorithms, data structures, and software development. Proficient in web development using the MERN stack (MongoDB, Express.js, React, Node.js), with hands-on experience in building scalable, interactive, and responsive web applications. Skilled in both front-end and back-end development, with a strong ability to design and implement efficient, user-friendly solutions. Eager to contribute technical expertise to dynamic teams and grow in the field of software development.

EDUCATION

• Kurukshetra University

Bachelor of Technology, Computer Science & Engineering (2023-2027)

Average GPA: 8.5

• MS college, Mairwa (Bihar)

BSEB (CLASS XII) (2021-2023)

Percentage: 84%

• BBNHS, Mairwa (Bihar)

BSEB (CLASS X)

(2019-2021) Percentage: 90%

Technical Skills

- Languages: C,C++,Java(core),HTML,CSS,Javascript
- Lib/Frameworks: React, Node.js, Bootstrap, Express
- Tools: Git, VS Code, Hopscotch
- Databases: MongoDB, MySQL

Certifications & Achievements

- Web Development TechyVibe Technology [JULY,2024]
- Selected as **finalist** in the Smart India Hackathon(Internal) hosted by PIET college
- Got league prize at HACKWAR Hackathon 2024 organised by Chandigarh University
- Academic Excellence | In Panipat Institute Of Engineering & Technology
- Solved 200+ leetcode questions
- 2nd rank in Blind C competition 2024 in PIET(Panipat institute of Engineering & Technology
- Mentor/Teacher of Intermediate level student(around 50 students)
- IIT Bombay C++ language (85% Score)
- IIT Bombay Java language (62.5% Score)
- Certified by Scout & guide, Bihar

ANSHUL SHRIVASTAVA

Engineering student

Projects

• E-Commerce website Clone: Built a responsive e-commerce platform using MongoDB, Express.js, React.js, and Node.js. Features include user authentication, product listings, shopping cart, and order management. Integrated payment gateway and developed RESTful APIs for seamless data flow.

Tech Stack: MERN (MongoDB, Express, React, Node), JWT, REST APIs

• Travelling website Clone: Developed a travel booking platform using MongoDB, Express.js, React.js, and Node.js. Features include property listings, user authentication, booking system, and host dashboard. Implemented responsive UI and integrated RESTful APIs

Tech Stack: MERN (MongoDB, Express, React, Node), JWT, REST APIs, Cloudinary

• Library management system: Designed and developed a console-based system to manage library operations, including book inventory, member records, issuing, and returning books. Implemented file handling for data storage and object-oriented programming principles.

Tech Stack: C++, OOP, File Handling

• Spotify Music Web Application Clone: Developed a responsive music streaming app interface inspired by Spotify using HTML, CSS, and JavaScript. Implemented music player functionality with play, pause, next, and previous controls, along with dynamic UI updates.

Tech Stack: HTML, CSS, JavaScript, DOM Manipulation, Media Handling

• Simon Says Game: Built an interactive memory-based game using HTML, CSS, and JavaScript. Implemented game logic for random pattern generation, user input validation, and increasing difficulty levels.

Tech Stack: HTML, CSS, JavaScript, DOM Manipulation, Event Handling

Personal Information

• Father's Name: Ashok Shrivastava

• **D.O.B**: 25/12/2005

• Address: Sewah, Panipat, Haryana, India (132108)

• Nationality: Indian

Languages: English, Hindi

• Hobbies: Open Source Contribution, Coding and Problem Solving, Participating in Hackathons

Declaration

I hereby affirm that the details furnished above are accurate truthful to the best of my knowledge and belief.

(Digitally Signed)