

ANSHIKA SHARMA

anshikasharma0282@gmail.com | +91-7771008509 | [LinkedIn](#) | [LeetCode](#) | [GitHub](#)

Education

Madhav Institute of Technology and Science, Gwalior, India	2022 - 2026
• B.Tech in Mathematics and Computing CGPA: 9.034 (expected)	
St. Michael's Higher Secondary School, Satna, India	2021 - 202
• CBSE (Class XII), Aggregate: 94.2%	
St. Michael's Higher Secondary School, Satna, India	2019 - 2020
• CBSE (Class X), Aggregate: 92.8%	

Skills

Programming Languages : C, C++, Python, R Programming
IT Constructs : Data Structure and Algorithms, Operating System, OOPS, DBMS
Web Development and DataBase : HTML, CSS, JavaScript, React, NodeJS, ExpressJS, Bootstrap, Tailwind CSS, MySQL, MongoDB
Additional Technologies : Git, GitHub, Visual Studio Code

Experience

Bluestock Fintech Software Development Engineer Intern	1 Apr 2025 - 30 May 2025
Worked on building an IPO web application using Python (Django) for the backend and React for the frontend. Implemented user authentication, and integrated frontend components. Collaborated in an Agile team to deliver secure and scalable features.	
Zaalima Development Web Development Intern	20 Mar 2025 - 20 Apr 2025
Developed a clothing e-commerce web application using MERN stack with React + Vite for the frontend and Node.js + Express for the backend. Designed and implemented user authentication using OAuth 2.0, and managed product and user data with MongoDB. Contributed to building responsive, fast-loading pages and secure backend routes.	

Projects

Expense Management System	December 2024
HTML, CSS, JavaScript, Node.js, Express.js, MongoDB	
• Developed a full-stack application to allow users to securely add, delete, and filter expenses by day, month, or year.	
• Integrated options to visualize expenses and savings using interactive graphs alongside a tabular view.	
• Improved financial tracking by allowing users to gain insights into their spending patterns.	
Brainwave- A responsive Front-end website	December 2024
HTML, Tailwind CSS, JavaScript, React	
• Features a dynamic navbar and multiple sections with unique designs	
• Ensure cross-device compatibility by implementing responsive design principles	
• Contains various dynamic effects, delivers a visually appealing and highly functional interface	
Currency Converter	June 2024
HTML, CSS, JavaScript	
• Experience real-time currency conversion with support for most currencies and the latest exchange rates.	
• Easily identify the countries with their flags and instantly see the exchange rate for your selected currencies.	

Achievements and Positions of Responsibility

- Board of Studies member coordinator of Mathematics and Computing Department, MITS
- 200+ DSA questions on LeetCode

Certifications

- Angular Certification from Infosys Springboard
- TypeScript Certification from Infosys Springboard
- JavaScript Certification from Infosys Springboard
- CSS3 Certification from Infosys Springboard