Ayush Katiyar

Scholar No : **211113226**Bachelor of Technology in Electrical Engineering

National Institute of Technology, Bhopal

→ +91-6267208453
→ katiyarayush02@gmail.com
→ 211113226@stu.manit.ac.in
→ GitHub Profile

✓ Coding Profile

EDUCATION

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech EE	Maulana Azad National Institute of Technology	NIT Bhopal	8.23 (Till 6th Sem)	2021-2025
Senior Secondary	Kendriya Vidyalaya Sangathan(KVS)	CBSE	92%	2020
Matriculation	Kendriya Vidyalaya Sangathan(KVS)	CBSE	87.2%	2018

EXPERIENCE

Springfield Olympiads

Full Stack Intern Remote

- Created, optimized, and tested over 200 + RESTful APIs for the e-commerce platform, ensuring seamless integration and core functionality for both the website and the admin panel.
- Implemented node-cache to optimize data retrieval, reducing API response times by 30%, and used node-cron
 for automating transaction processing and review management, improving system efficiency.
- Collaborated with frontend teams to ensure seamless API integration and user-friendly UI/UX design.

TECHNICAL SKILLS AND INTERESTS

Programming Languages: C/C++, Python, HTML, CSS, JavaScript, TypeScript

Cloud/Databases: MongoDB, MySQL, PostgreSQL, Prisma

Developer Tools: Node.js, JSON, VS Code, Git, GitHub, Postman, MySQL Workbench, MATLAB

Libraries and Frameworks: Express.js, Tailwind CSS, Bootstrap, React.js, Next.js, JWT, Zod, Axios

Relevant Coursework: DSA, OOPs, Fundamental of Electrical Engineering

Personal Projects

• Visulax GitHub

Algorithm Visualizer (**&Live**)

June 2024 - Present

HTML | CSS | JavaScript | Node.js | MongoDB | Express.js | bcrypt | Zod

- Constructed a platform featuring over 10+ interactive visualizations to simplify intricate algorithms.
- Established secure REST API endpoints (/signUp and /signIn) utilizing MongoDB, Zod, and bcrypt.
- Algorithms covered: Sorting (Bubble, Selection, Heap, Insertion, Merge, Quick), Searching (Linear, Binary, Jump, Exponential), Binary Trees, Graphs (DFS, BFS), Sieve of Eratosthenes, Recursion (N Queen, Rat in a Maze).

User-Authentication: API/UI

GitHub

Empowering Secure Access (SLive)

December 2023

Next.js | TypeScript | MongoDB | Tailwind CSS | bcrypt | Axios | JWT

- Developed a resilient Next.js/Typescript application leveraging MongoDB for robust user authentication.
- Used bcrypt for secure password hashing and Tailwind CSS for a modern UI, while integrating real-time validation to reduce input errors by 30%.

eBook Haven

GitHub

Digital Bookshelf (**@Live**)

March 2024

- Designed and built a user-friendly MERN stack web application for efficient book collection management. Implemented comprehensive CRUD operations and intuitive functionalities for uploading, viewing, editing, and deleting entries. Optimized codebase readability by 35%, reducing lines of code by 25% and improving maintainability.
- Technologies Used:
 - *Frontend: React, React Router DOM, Axios, React Icons, Notistack, Tailwind CSS.
 - *Backend: Node.js with Express for REST API, Mongoose for database management, Multer for file uploads.

ACHIEVEMENTS

- Solved over 1600+ coding problems focusing on Data Structures and Algorithms across multiple coding platforms.
- Coding Profile (rating): Leetcode 800+ Problem Solved, (1686) | Code360 Master, (2838) | Codeforces (1338)
- Mastered 17+ advanced graph techniques during a 3-day camp led by Manas Kumar Verma. Certificate
- Secured a spot in the top 15 teams in Flipkart Grid 6.0, out of 17,000 competitors.