

Mayank Mittal

mittalmayank1977@gmail.com | GitHub | LinkedIn | LeetCode

About

Frontend-focused Computer Science undergraduate specializing in React.js, Next.js, and performance-optimized UI development. Proficient in building scalable full-stack web applications with experience in RESTful API integration, state management, and responsive design. Skilled in modern JavaScript (ES6+), component-based architecture, and frontend optimization techniques. Strong foundation in Data Structures and Algorithms with 200+ problems solved across LeetCode and GeeksforGeeks. Passionate about developing high-performance, user-centric applications and solving complex engineering problems.

Education

Bachelor of Engineering in Information Technology

Aug. 2023 – June 2027

Chandigarh University, Punjab, India

Technical Skills

Languages: C++, JavaScript, Python, HTML5, CSS3

Frameworks/Libraries: React.js, Tailwind CSS, Node.js, Express.js

Databases: MongoDB, MySQL

Tools: Git, GitHub, Figma, VS Code

Core Skills: Problem Solving, Basic Data Structures Algorithms, UI Development

Projects

Maple – Luxury Fashion E-commerce Platform | React.js, Tailwind CSS

- Developed a fully responsive e-commerce interface optimized for multiple screen sizes, ensuring consistent user experience across devices.
- Built 10+ reusable UI components and implemented dynamic product filtering for improved navigation and scalability.
- Enhanced frontend performance through lazy loading and optimized rendering techniques, improving perceived responsiveness.

Jarvis-AI – Voice-Enabled Conversational Assistant | Python, OpenAI API, NLP, ElevenLabs

- Developed a voice-enabled AI assistant supporting 20+ voice and automation commands including email handling, application control, and browser navigation.
- Integrated OpenAI API for intelligent conversational responses and contextual interaction flow.
- Implemented ElevenLabs speech synthesis for natural voice output and enhanced user interaction experience.
- Connected 3+ external APIs (weather, date/time, information retrieval) enabling real-time dynamic task execution.
- Designed a modular command-processing architecture improving scalability, extensibility, and response handling efficiency.

Stock Price Prediction Analysis Model | Python, Scikit-learn, Data Analysis

- Developed a machine learning-based predictive model trained on historical stock datasets containing thousands of records.
- Applied data preprocessing, normalization, and feature engineering techniques to improve prediction stability and reliability.
- Visualized stock trends and model outputs to enhance analytical interpretability.
- Evaluated model performance using regression metrics and error analysis methods.

Achievements

- Participated in Hack With India Hackathon, collaborating on real-world problem-solving
- Solved 200+ DSA problems across LeetCode and GeeksforGeeks

Certifications

- **Cloud Computing** – NPTEL IIT Kharagpur
- **MERN Stack Development** – Udemy
- **DSA with C++** – GeeksforGeeks