

Mohd Atif Ansari

Full Stack Web Developer

Enthusiastic and dedicated seeking an opportunity as a full stack web developer. Eager to apply my solid understanding of front-end and back-end technologies gained through education and projects. Committed to learning and growing in a dynamic team environment, while contributing to the development of innovative web applications..

✉ atif.ansari981@gmail.com

🌐 atifansariportfolio.netlify.app/

🐙 github.com/atif2786?tab=repositories

📞 +917879433661

🌐 linkedin.com/in/mohd-atif-ansari

PROJECTS

Cryptocurrency Dashboard [↗](#)

- Developed a cryptocurrency dashboard project using modern front-end frameworks such as React , providing real-time data visualization of various cryptocurrencies.
- Implemented advanced data visualization techniques, including interactive charts and graphs, to present cryptocurrency trends and historical performance in an intuitive and engaging manner.
- Integrated APIs from popular cryptocurrency exchanges, enabling users to view and analyze real-time market data, including price charts, trading volumes, and historical trends.
- Integrated a portfolio management feature, allowing users to track their cryptocurrency investments, set price alerts, and monitor overall portfolio performance.

AI Image Generation [↗](#)

- Collaborated as a web developer on an AI Image Generation project, contributing to the development of the front-end interface using web technologies such as HTML, CSS, and JavaScript.
- Ensured seamless integration between the front-end interface and the back-end AI models by establishing API endpoints or utilizing AJAX techniques to facilitate real-time communication and image rendering. .
- AI image generation models directly into the React application, allowing for real-time image generation and manipulation.
- Integrated with cloud-based AI services or deployed AI models as APIs, enabling the React application to leverage powerful AI capabilities for image generation while maintaining scalability and performance.

BookMyShow App [↗](#)

- The project mainly focuses on the back-end and front-end technologies to build web applications. This App allows users to book movie tickets and also provides last booking details for each user. JWT Authentication is used for keeping users data secure.
- Implemented a user-friendly interface, allowing users to browse and book movie tickets, view showtimes, and access information about upcoming movies, theaters, and events.
- Integrated secure payment gateways, ensuring seamless and secure transactions for ticket purchases within the app.
- Incorporated advanced features such as seat selection, real-time seat availability updates, and ticket confirmation notifications to enhance the overall booking experience for users.

TECHNICAL SKILLS

Html

Css

JavaScript

React

Tailwind Css

Bootstrap

Node js

Express js

Mongo DB

SQL

Python

Excel

EDUCATION

— **Bachelor's of Engineering**
RGPV University, Bhopal [↗](#)

— **XII-Higher Secondary**
Model H.S.S.,Bhopal [↗](#)

CERTIFICATES

Full Stack Web Development

Advanced React

JavaScript

Node.js & Express.js

Python

SQL

INTERESTS

Sports

Travelling