Md Arsalan Siddiqui

MERN Stack Developer My Portfolio | GitHub | LinkedIn | LeetCode Email: thearsalansiddiqui@gmail.com Mobile: +91-7985676908 Ghazipur, Uttar Pradesh, India

EDUCATION

•	Master of Computer Applications (MCA) CGPA: 8.67/10 (1st sem)	2024 – Present
•	Bachelor of Science in Mathematics CGPA: 8.1/10	2021 - 2024
•	Class XII (CBSE) Grade: 80%	2019 - 2020
•	Class X (CBSE) Grade: 85%	2017 - 2018

PROJECTS

PortfoliQ — Portfolio Feedback Platform

- $Live\ Demo\ -\ Code$
 - **Description**: A full-stack web application that allows users to create, share, and receive feedback on their portfolios.
 - **Technologies**: Node.js, Express.js, MongoDB, Mongoose, EJS, CSS, Passport.js, express-session, connect-flash-plus, method-override

WonderLust — Airbnb Clone

- Live Demo Code
 - **Description**: A full-stack web application that replicates Airbnb's core functionality, allowing users to browse, book, and explore unique stays.
 - **Technologies**: MongoDB, Express.js, Node.js, EJS, CSS, Passport.js, express-session, connect-flash-plus, method-override, Render

Minor Projects

- o Simon Says Game: A memory game where players repeat complex sequences of lights. Live Demo Code
- o Spotify Clone: A static replica of Spotify's homepage showcasing design and CSS skills. Live Demo Code
- To-Do List: A simple web application to manage and track daily tasks. Live Demo Code

CERTIFICATES

- Web Development: Certificate Link
- Python (Intermediate): Certificate Link
- JavaScript: Certificate Link
- Java: Certificate Link
- DSA in JAVA (by Apna College): ID: 685af212c38c77e496017836

TECHNICAL SKILLS

• Frontend: React, JavaScript, HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js Databases: MongoDB, SQL

Programming Languages: JavaScript, Java, Python, C++

Cloud/Hosting: Git, Render, Vercel

SOFT SKILLS & TOOLS

• Agile & Scrum Methodologies, Team Collaboration, Problem Solving, Debugging Expertise, Strong Communication, Time Management, Meeting Deadlines, Git & Version Control, Linux Command-line Basics, Shell Scripting