# Shaad Ali

J 7994321869 — ■ alishaad908@gmail.com — 🛅 linkedin.com/in/shaad-ali-140a49314 — 🕥 My Github

**Summary** — Motivated and enthusiastic MERN Stack Developer with a solid foundation in web development and a strong passion for creating dynamic applications. Proficient in MongoDB, Express.js, React.js, and Node.js, with hands-on experience gained through academic projects and personal initiatives.

#### **Skills**

Front-end JavaScript (ES6+), HTML5, CSS3

Back-end Node.js, Express.js

Database MongoDB

Frameworks React.js,Bootstrap,MUI

**Methodologies** Responsive Design, MVC Architecture

Soft Skills Problem-Solving, Communication, Enthusiastic

## **Projects**

Airbnb clone Jul 2024 – Sep 2024

Airbnb-GitHub

Technologies Used

- Node.js, Express.js, MongoDB, React.js, Redux, CSS, Bootstrap User Authentication
- Implemented secure registration and login for over 200+ users, utilizing npm Passport Property Listings
- Enabled hosts to create and manage 100+ property listings, featuring images, descriptions, and pricing details. With an Accuracy of 90%
  Reviews and Ratings
- Integrated a review system that garnered over 150+ user reviews, fostering community trust and engagement.
  Responsive Design
- Designed a mobile-friendly interface using React, achieving a 95% score on mobile performance tests.

## **Expense Management System**

Sep 2024

- C Expense Management-GitHub Technologies Used
  - MongoDB, Express.js, React.js, Node.js, Redux, CSS, Ant Design Expense Tracking
  - Enabled users to log and categorize more than 2,000 expenses, and 1,500 income facilitating better financial awareness and control.
     Search and Filter Options
  - Implemented search functionality that allows users to filter expenses by category, date, about 1 Week, 1 Month, 1 Year and amount, streamlining data retrieval, and reduce effort by 75% Reporting
  - Created monthly and annual reports that helped users analyze their spending habits, leading to a reported 25% reduction in unnecessary expenditures among active users.
     Data Visualization
  - Integrated dynamic charts and graphs to visualize spending trends, resulting in a 40% increase in user engagement with their financial data.

#### **Education**

### **APJ Abdul Kalam Technological University**

Year: 2024(Present)

BTech: Mechanical Engineering

CGPA: 8.8

#### **IHRD Model THSS Ernakulam**

Year: 2019–2021 Stream:Science Percentage:95.5%

#### Certifications

- \* Apna college Course Completion Certificate(MERN Stack)
- \* PW Java DSA and System Design Certificate