# NAAZBANO

## Software Engineer

 Abmedkar Marg,Lalganj Raebareli,UP229901

91+ 6389389169

naazb@597gmail.com

https://myportfolio-rho-

https://myportfolio-4efexatnanaazs-projects-13c32e07.vercel.app/

#### PROFESSIONAL SUMMARY:

I am a passionate Software Engineer specializing in full-stack development, skilled in building scalable and user-centric web applications. Eager to apply my technical expertise and problem-solving abilities to drive innovation and success.

# 

#### **RELEVANT PROJECTS:**

#### **Food Delivery Application.**

Mar2025-May2025

Developed a full-stack food delivery web application using the MERN stack, enabling users to browse restaurants, view menus, place orders, and track deliveries in real time. Integrated secure user authentication and role-based access control for customers, delivery agents, and administrators.

- User Authentication & Authorization: Implemented secure login and signup using JWT and bcrypt.js, with separate dashboards for users, admins, and delivery partners.
- Real-Time Order Tracking: Integrated socket communication or live status updates for users to track order progress.
- Payment Gateway Integration: Connected Stripe API to handle secure online payments and transaction history.

### Course-Selling Application.

Sept2024-DEC2024

Built a scalable, full-stack e-learning/course selling platform using the MERN stack, enabling users to browse, purchase, and enroll in online courses. Integrated secure user authentication, role-based access control, and a payment gateway for course purchases.

- Admin Dashboard: Created an admin panel to manage users, courses, categories, and platform analytics.
- API Development & Testing: Built and tested RESTful APIs with Postman, following best practices in error handling
  and modularization.

#### **EDUCATION:**

MASTER OF APPLICATION 2023-2025

Dr. A.P.J Abdul Kalam University, Lucknow

8.4CGPA

#### **CERTIFICATES:**

INFOSYS-SPRINGBOARD Programming Fundamental using Python

5Apr-2025

UDEMY Web Devlopment 2Feb-2025