# **NAFEES AHMAD**

Full Stack Developer

Contact - 9651815244

Email - nafees56752@gmail.com

Website - <a href="https://portfolio-c9b1e.web.app/">https://portfolio-c9b1e.web.app/</a>

### **PROFILE SUMMARY**

A Full Stack Developer who started learning coding the very first day of college and now it been 2 years of my coding journey, deeply passionate about embracing new challenges and crafting innovative solutions, always eager to learn and grow in the ever-evolving world of technology.

### **ACADEMIC PROJECTS**

## **HomeNeeds**

Recipe and Shopping List Management App

A web application that enables users to manage recipes and shopping lists. Users can securely log in, perform recipe CRUD operations, and upload recipes through a form with dynamic fields for adding ingredients. The app also allows users to add ingredients directly from recipe details.

**Tech Stack:** Firebase (Authentication, Database, back-end), Angular, Bootstrap

# **Next JS\_HomeNeeds**

Enhanced Recipe and Shopping List Management App

Migrated and enhanced the original HomeNeeds app using Next.js. Features include user authentication with email verification, password reset, and a dynamic recipe upload form. Authenticated users can manage their profiles, view and edit their recipes, and access other users' profiles. Unauthenticated users can browse recipes and shopping lists.

**Tech Stack:** Next.js (Front-end and Back-end), MongoDB Atlas, Bootstrap

## **E Management**

Web App for Employee Data Management

Created a web application for managing employee data, featuring user authentication (login, sign-up, password reset) and a user-friendly form for data entry. Authenticated users can view, manage, and upload employee information

Tech Stack: Angular, Node.js, Express.js, MongoDB

#### **EDUCATION**

- B.Sc MLK PG College Balrampur (2019 2022)
- BCA Integral University Lucknow (2022 Present)

#### **KEY SKILLS**

HTML ❖ CSS ❖ JavaScript ❖ TypeScript ❖ Next JS ❖ Angular ❖ Node JS ❖ Express JS ❖ MongoDB ❖ Bootstrap ❖ Tailwind CSS ❖ GitHub