# Nabeel Ahmad

Nabeelahmadkhan03@gmail.com | 0310-9822980 | | linkedin.com/in/Nabeel Ahmad github.com/NabeelAhmad3

# summary

MEAN Stack Developer with a solid background in developing mean-stack web applications. Proficient in managing both front-end and back-end development, real-time updates, and database upgrades. Skilled in maximizing application efficiency, data quality, scope, operability, and flexibility. Adept at planning, writing, debugging web applications and software, and conducting thorough code reviews. Strong technical skills in a variety of programming languages and tools, including PostgreSQL, MySQL, SQL, JavaScript, TypeScript, Node.js, Angular, Express.js, HTML, CSS, CSS frameworks, GitHub, and Git."

#### Education

# International Islamic University Islamabad

Sept 2021 - July 2025

BS in Software Engineering

#### skills

- HTML, CSS, JavaScript, Typescript
- Tailwind, BootStrap, PrimeNg, MaterialUI
- Angular, NodeJS, ExpressJS
- PostgreSQL, MySQL, SQL
- Git, Github

### **Experience**

### MEAN Stack Intern, Point of iT

June 2024 - Current

- Developed a dynamic UI component for streamlined file navigation across applications, extending functionality for tool windows in the stack.
- Created a shared service for implementing gradient themes across multiple MEAN applications, optimizing its performance through caching.
- Automated extraction and processing of large datasets from legacy systems using MySQL and Node.js scripts.

# **Projects**

#### Car Bidding Website

• Built a responsive CAR Bidding platform with Angular 18, Material UI, and Bootstrap for competitive car auctions. Developing a Node.js backend to enable real-time bidding, secure transactions, and user management, creating a seamless experience for buyers and sellers.

Technologies: Angular 18, Material UI, Bootstrap ,Node.js, Express ,MySQL ,Git, GitHub .

**URL:** https://github.com/NabeelAhmad3/FYPBiddingApp.git

### **FictionFlare**

• FictionFlare, a blog platform built with Angular 18, MySQL, Node.js, and Express. Features include real-time updates with Socket.IO, JWT-based authentication, an emoji picker, and a rich text editor for enhanced user engagement.

Technologies: Angular 18, Material UI, Bootstrap ,Node.js, Express ,MySQL ,Git, GitHub .

URL: https://github.com/NabeelAhmad3/bloggingApp.git