

# M. Anas Najmi

## Software Engineer

I'm a motivated individual eager to pursue opportunities in IT. I thrive on challenges and aim to achieve personal goals. I'm drawn to expanding my skills in emerging technologies. With strong analytical skills, I ensure projects are completed successfully. I excel both in teamwork and working independently, always taking initiative.

 anasnajmi780@gmail.com

 Lahore

 [github.com/AnasNajmi](https://github.com/AnasNajmi)

 +92 3176465917

 [linkedin.com/in/m-anas-najmi](https://linkedin.com/in/m-anas-najmi)

## EDUCATION

### Bachelors of Science in Computer Science

Comsats University Islamabad

02/2021 - 01/2025

#### Courses

- Data Structures & Algorithms
- Object Oriented Programming
- Operating Systems
- Software Engineering Concepts
- Programming Fundamentals
- Database systems
- Mobile Application Development
- Web Technologies

## WORK EXPERIENCE

### React & NEXTJs Fellowship

Bytewise Limited

06/2024 - 09/2024

#### Achievements/Tasks

- During my React & NEXT Js Fellowship, I honed my skills in React & Next.js through hands on experience with real-world projects. Collaborating closely with team members, I gained valuable insights into the practical applications of React.js, enhancing both my technical expertise and collaborative abilities
- Developed expertise in Server side rendering , implemented SEO optimized Apps, worked with different component libraries
- Applied acquired skills to develop a project tackling a real-world solution, demonstrating hands-on expertise in integrating SEO optimise, server side rendered, fully responsive web apps.

## SKILLS



## PERSONAL PROJECTS

### Online Student Counseling System

- Developed a web-based platform for personalized student counseling, focusing on academic guidance, career advice, and mental health support.
- Built using **React.js**, **Node.js**, **Express.js**, and **MongoDB**, incorporating real-time chat with **Socket.io** and secure data handling with **JWT**.
- Key functionalities include role-based dashboards, session scheduling, payment processing through **Stripe**, and resource access for students and counselors.
- Delivered a scalable, secure, and user-friendly platform targeting educational institutions and mental health organizations.
- **Technologies:** React.js, Node.js, Express.js, MongoDB, Socket.io, JWT, Stripe API.

### Library Management System

- A database management system that Keeps track of the books, let the users download and view books, admin controls everything from issuing books to allowing Students to register their accounts
- **Technologies used:** ASP.NET with C#, MS SQL DB, Bootstrap

## CERTIFICATES

### Technical Support Fundamentals by Google (07/2023)

*Skills gained: Operating Systems , Networking, Software, Troubleshooting, Linux, Customer Support*

<https://www.coursera.org/account/accomplishments/verify/QSAUVC57G3TJ>

## LANGUAGES

English

*Full Professional Proficiency*

Urdu

*Full Professional Proficiency*