# **AYESHA NAJEEB**

Karachi, Pakistan | 0334-2063843 | ayeshanajeeb2803@gmail.com | GitHub: <a href="https://github.com/Ayesha-328">https://github.com/Ayesha-328</a> LinkedIn: <a href="https://www.linkedin.com/in/ayesha-najeeb-0a2026269/">https://github.com/Ayesha-328</a> LinkedIn: <a href="https://www.linkedin.com/in/ayesha-najeeb-0a2026269/">https://github.com/Ayesha-328</a>

## **EDUCATION**

#### **NED University of Engineering & Technology**

Karachi, Pakistan

BE in Software Engineering (5<sup>th</sup> semester ongoing)

Expected Graduation, Aug 2026

- o **GPA:** 3.8 / 4.0
- Related Coursework: DBMS, Data Structures & Algorithms, Object Oriented Programming,
  Fundamentals of Information Technology, Web Engineering, Software Requirements Engineering,
  Software Design & Architecture, Probability & Statistics.

#### **Bahria College Karsaz**

Karachi, Pakistan

Intermediate in Pre-Engineering

Aug 2020 - Aug 2022

- o Percentage: 94%
- o **Achievements:** Secured Second position in BIEK 2022, awarded a gold medal and 75% merit Scholarship for two consecutive years by Bahria College Karsaz.

### **EXPERIENCE**

GAO Tek New York, USA

Web Developer Intern (Remote)

Mar 2024 – Jun 2024

- Strengthened WordPress skills by mastering theme customization, plugins, and content management.
- Collaborated with cross-functional teams to optimize user experiences.
- Gained digital marketing skills including Google Tag Manager, Google Analytics, and tracking conversions.

## **PROJECTS**

#### Social Media App Threads Clone with Real-Time Chats Functionality

Jul 2024 - Aug 2024

- Developed a Threads app clone, incorporating features like authentication, post creation & deletion, likes, comments, user follow/unfollow, freeze account and dark/light mode using the MERN stack.
- Implemented real-time communication with Socket.io and used Chakra UI for a responsive design; integrated Cloudinary for image storage and MongoDB Atlas for cloud-based data management.

#### **Nosh-Food Ordering System**

Jun 2024 – Jul 2024

- Developed a food ordering system for a restaurant chain using the PERN stack, enabling customers to browse the menu and place orders seamlessly.
- Implemented an admin interface to manage menu items, handle orders, and perform CRUD operations, enhancing restaurant management efficiency.

# <u>CERTIFICATES</u>

#### CodeSphere'23 - 1st Runner Up in Data Science

Projects Competition held in Dept. of Software Engineering, NED University

Dec - 2023

**React Basics By Meta** 

HTML, CSS & JavaScript for Web Developers

Sep - 2023

Jun - 2023

Coursera

# **SKILLS**

Coursera

Programming: Python, C++, JavaScript, HTML/CSS, Node.js, React.js, Redux, SQL.

Tools: WordPress, Tailwind, Chakra UI, Bootstrap, Oracle, PostgreSQL, MongoDB, GitHub, Agile.

Soft Skills: Communication, Problem-solving, Team Collaboration, Time Management.