

# Muhammad Attique

Email: [attiq1367@gmail.com](mailto:attiq1367@gmail.com) | Mobile: +923007081317 | LinkedIn: <https://www.linkedin.com/in/muhammad-attiq-1b5b09268/>

Portfolio: <https://portfolio-bay-five-7hs4dd45bf.vercel.app/> | Address: Karsaz Karachi, Pakistan

## SUMMARY

I am a Software Engineering student with experience developing Web Applications using HTML, CSS, Bootstrap, JavaScript, React JS, and many other related frameworks and libraries.

## EDUCATION

**Bachelor of Software Engineering** | Bahria University Karachi Campus | 2021-2025

**Intermediate Pre-Engineering** | Fazaia Degree College Faisal base | 2019-2021

**Matriculation - Computer Science** | Bahria Model School Hanif SRE | 2018 – 2019

## Work Experience

**Junior Frontend Developer | Zonic Solution**

**Aug 2024 – July 2025**

**Junior Full Stack Developer | Zonic Solution**

**July 2025 – Continue**

- Developed and optimized full-stack web applications using **Next.js**, **React.js**, **Node.js**, and **MongoDB**.
- Implemented **TypeScript** for type safety, cleaner code, and enhanced scalability across the project.
- Designed modern, responsive UIs using **Tailwind CSS**, ensuring consistent and mobile-friendly layouts.
- Built and consumed **RESTful APIs** for efficient client-server communication and real-time data updates.
- Managed backend logic and database operations to ensure robust and secure data handling.
- Collaborated with cross-functional teams to deliver high-quality, production-ready features.
- Utilized **Git** and **GitHub** for version control, code reviews, and collaborative development workflows.

## PROJECTS

### **Glamazon (React/Node/Python/MongoDB)**

- Developed a salon management system enabling customers to book appointments and manage salon services online.
- Integrated an AI-powered hair transformation feature trained with StyleGAN2 to provide virtual hairstyle previews.
- Built the platform using React.js, Node.js, Material UI, and MongoDB for a responsive and efficient interface.
- Implemented the machine learning model in Python to process and generate realistic hair transformation results.
- Designed an intuitive UI/UX for easy navigation, seamless booking, and engaging virtual try-on experience.

### **Punjab Tikka (Next/ Typescript/ Tailwind/ Node / MongoDB)**

- Built a restaurant management and ordering platform for Punjab Tikka, enabling customers to browse menus and place orders online.
- Developed using Next.js, TypeScript, Tailwind CSS, Node.js, and MongoDB for a modern, scalable, and maintainable solution.
- Integrated features for dine-In, takeaway, and delivery orders with real-time order status tracking.
- Designed a responsive, visually appealing UI that reflects the brand identity and ensures smooth user interaction.

## LANGUAGES, SKILLS AND CERTIFICATES

- **Languages:** English (intermediate)
- **Skills:** React, Next, Typescript, Node, C#, Python, Firebase, MongoDB, MySQL, OOP, Rest API's, JavaScript, Tailwind CSS, Material UI, Bootstrap, CSS, HTML, Postman, Git,
- **Certifications:** Mern Stack (ES6 + React) from Hazza Institute of Technology  
Web and Mobile App Development (Batch 10) From Saylani Mass Training Programme