



OWAIF AAMIR

3D Web developer

CONTACT ME

✉ owaifir005@gmail.com

🌐 <https://portfolio-website-rho-nine-26.vercel.app/>

📍 Shreef Garden Colony,
Kahrar Pacca, Dist.
Lodhran

EDUCATION

Ali Ghar Science Collage

Intermediate in Computer Science
2022 - 2023

Air University

Bachelor of Science in Computer
Science
2023 - 2027

SKILLS

- 3D Web Development
- Android Development
- C++ / C#
- UI/UX Designing
- Communication Skills
- React, Three.js, GSAP

ABOUT ME

I am currently pursuing a Bachelor's Degree in Computer Science at Air University. Alongside my academic journey, I have a strong passion for learning and applying practical skills. Even before starting my degree, I had already built a foundation in programming languages such as HTML, CSS, C++, and Java

Over time, i've developed a deep intrest in front-end web development. I am now confident in my ability to recreate and build responsive front-end interfaces from any given website design. In addition to web development, I have also explored Android app development using Android Studio and Kotlin, and I am capable of building functional mobile applications.

i also have a strong grasp of UI/UX design principals and enjoy creating user-friendly, visually appealing interfaces that enhance the overall user experience.

My goal by the end of my degree is to master and refine all the skilss, becoming a well-rounded and profiient developer and designer

WORK EXPERIENCE

Front-End Developer (Personal Project)

Self intended | Remote

<https://portfolio-website-rho-nine-26.vercel.app/>

June 2025 - Present

- Designd and developed a fully responsive personal portfolio website using **React**, **GSAP** and **Three.js**.
- Implemented **3D animations** and **interactive UI elements** using **React Three Fiber** for visually rich experience.
- Created a custom **command menu**, **typewriter-style text animation** and smooth UI transitions.
- Focused on clean **UI/UX design**, performance optimization.
- Deployed the site with **Versal** for global performance and reliability.