

EBAD UR REHMAN

Software Engineer

📞 0334-3075711 ✉ eurrehman105@gmail.com 🔗 <https://portfolio-eur105.vercel.app/>
📍 Plot C-46, Block-I, North Nazimabad, Karachi



SUMMARY

I am a dedicated undergraduate senior pursuing a Bachelor's in Computer Science at FAST - NUCES, motivated by a passion for technology and a curiosity for emerging fields. With strong technical skills in programming and web development, I actively seek opportunities to collaborate with peers and industry leaders. I am keen to integrate my knowledge into professional endeavors and contribute to innovative projects

EXPERIENCE

Associate Frontend Developer

3i ATELIER

📅 06/2024 - 08/2024

Internship

- Developed website www.hashlimoct.com as per client demands and requirements
- Experimented with cutting-edge technologies and frameworks such as Figma, JavaScript and Flutter

Teaching Assistant

FAST-NUCES

📅 09/2023 - 01/2024

Part-Time Job

- Assisting in teaching Numerical Computing

EDUCATION

Bachelors in Computer Science

FAST-NUCES

📅 08/2021 - 06/2025

A-Levels

Highbrow College

📅 08/2019 - 06/2021

O-Levels

Generation's School

📅 08/2015 - 06/2019

SKILLS

C	C++	Python	Flutter
HTML	CSS	JavaScript	Figma
MPI	OpenMP	OOP	Algorithms
Data Structures	Ubuntu	VOIP	
Assembly Language			

PROJECTS

Sportify

Developed a feature-rich mobile and admin panel app for booking sports venues, managing user interactions, and promoting a local sports community. Integrated real-time booking approvals, user authentication, leaderboards, and nutrition/skill guides tailored for the Pakistani audience.

- Flutter, Node.JS, MySQL

Kicks and Kits

Designed and developed a sleek, user-friendly mobile app for browsing and purchasing official football kits. Implemented key features including product listings by category, detailed product views, a customizable shopping cart, and a secure checkout flow.

- Flutter

Tennis Analysis System

This project analyzes Tennis players in a video to measure their speed, ball shot speed and number of shots. This project will detect players and the tennis ball using YOLO and also utilizes CNNs to extracting court keypoints.

- Python, Yolo8, Ultralytics, PyTorch, OpenCV

Hash Limo

Hash Limo stands as a dynamic marketplace connecting the vehicle owner with individuals seeking short-term transportation solutions. Hash Limo has emerged as a leading booking service, driven by the global appetite for seamless travel experiences in several states of USA.

- HTML, CSS, JavaScript, React.JS, Express.JS, Node.JS, MySQL