RAMEEN SALEEM KHAN

in linkedin.com/in/rameen-khan-150105ram

SUMMARY

Motivated and detail-oriented Computer Science student with a solid foundation in programming languages (C++, Python, Java) and web development technologies (HTML, CSS, JavaScript, Django, Node.js). Strong problem-solving skills with hands-on experience in building web-based applications. Eager to apply technical knowledge, learn new tools, and contribute effectively in a collaborative and fast-paced environment.

EDUCATION

Bachelor of Science in Computer Science

2022 - 2026

National University of Computer and Emerging Sciences

Karachi, Pakistan

Pre Engineering

2020 - 2022

Habib Girls Higher Secondary School

Karachi, Pakistan

Computer Science

2010 - 2020

Mama Parsi Girls Secondary School

Karachi, Pakistan

TECHNICAL SKILLS

Languages

Python, JavaScript, C/C++, SQL

Web Development / Full Stack

HTML, CSS, JavaScript, EJS, Node.js, Express.js, Django, MongoDB, PostgreSQL

Frameworks & Libraries

Django, Express.js, Socket.io

Tools & Technologies

Git, GitHub, npm, WebSockets, RESTful APIs, Figma

ACADEMIC PROJECTS

Project Management Tool

2025

Full Stack Collaboration Tool | Node.js, Express.js, MongoDB, EJS, Socket.io

- Developed a real-time task management app with auth, project boards, task assignment, and comments.
- Built RESTful APIs and implemented real-time updates using Socket.io ∂ for seamless collaboration.

Simple E-Commerce Store

2025

Full Stack Web Application | Django, HTML, CSS, JavaScript, SQLite

- Built a complete e-commerce platform with user authentication, product listings, cart, and order management.
- Implemented backend with Django and SQLite; created responsive UI using HTML/CSS and JavaScript.

Log Management System

2024

Full Stack Web Application | Django, Python, JavaScript, HTML/CSS, PostgreSQL

- Created a scalable system for managing and querying log data with Django APIs and PostgreSQL backend.
- Designed UI/UX in Figma and built frontend using JavaScript, HTML, and CSS.

Forest Management System

2024

Desktop Application | C++

- Developed a C++-based system for forest resource tracking with area-based search optimization.
- Applied efficient data handling techniques for resource lookup and reporting.