Muhammad Saad Imran

J +92-3332840559

■ saad.imran.vohra@gmail.com

GitHub Profile

in LinkedIn Profile

Bachelor of Science National University of Computing and Emerging Sciences, Karachi

EDUCATION

•Bachelor of Science in Computer Science (7 Semester)

2020-24

National University of Computing and Emerging Sciences, Karachi

CGPA: 3.34

PERSONAL PROJECTS

•Bookme.com clone

A website used for booking Cricket and bus tickets.

- Facilitating users' logins to websites using jwt tokens
- Create QR codes for tickets purchased
- Technology Used: Node.js, Reactjs, HTML, CSS.

Workouts App API

An API which lets its users post thier workouts and also follow thier favorite trainers and save thier favorite workouts

- Used Firebase to store files used by the app.
- Technology Used: Reactjs, Node.js, Firebase, Bootstrap, HTML.

•Sorting Algorithms visualizer

Shows Visualizations for different sorting agorithms with custom dataset.

- Technology Used: JavaScript, jQuerry, CSS, HTML, API.

EXPERIENCE

•Sofware Developer Internship

Jun - Aug 2023

Syslabs.ai

On-site

Online

- Hands on experience with using React.js to create responsive interfaces and also using advanced React concepts like Redux
- Created efficient back-end servers with Node.js using MVC architecture.
- Implemented all programs using established coding best practices.

•AI Internship

SayabiDevs

- Learned the fundamentals of Computer Vision.
- Learned the best practices used in AI.

TECHNICAL SKILLS AND INTERESTS

 $\textbf{Languages:}\ \ C/C++,\ Python,\ Javascript,\ HTML+CSS$

Libraries: C++ STL, Python Libraries, ReactJs Web Dev: ReactJs, Nodejs, VScode, Git, Github

App Dev: React Native, Android Studio

Cloud/Databases:MongoDb, Firebase, Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Engineering.

Areas of Interest: Web Design and Development, Cloud Computing, Automation.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

ACHIEVEMENTS

•Enlisted in Deans list of honor for 4th semester

Aug 2021

• Won Coder's cup for junior batch

Apr 2022