



Anas Bin Sohail

anassohail.as@gmail.com

MOBILE +923342555231

[Linked In Profile](#)

CURRENT ADDRESS

H89 Street No 6 AL Haider Society Drigh RD Karachi, Pakistan
Karachi, 75230

Summary

Educated and motivated software engineering student, quick to ramp up with any existing development platform and perform design, coding, debugging and testing application and system software. Excellent interpersonal as well as communication skills and enjoys a high pressure team environment.

Skills

Programming:

- **Java, C, Assembly (MIPS)**
- **Learning: JavaScript / Python**

Operating Systems:

- **Windows/Mac OS.**

Other

- Web Designing
- UI/UX Designing
- Web Content Writing
- Object-Oriented Language
- Team Leading
- Software Analysis
- Development Strategies
- Project Management
- Project Boosting Strategy
- Workflow of Machine Learning projects
- AI terminology
- AI strategy
- Workflow of Data Science projects
- Structural programming
- Observation
- Machine Learning Algorithms

Education

Sir Syed University of Engineering & Technology Karachi

Bachelors of Science in Software Engineering Batch 2019-2022 (In process)

Govt. National College Karachi

Intermediate Pre-Engineering

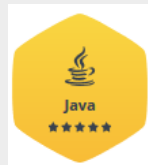
CAA Model School and College Karachi

Schooling

Licenses And Certifications

- AI for Everyone
- Java Ranksheet Certified Professional (Core Java)
- Golden Badge of Java at HackerRank
- Introduction to Java Programming (SSUET)
- Introduction to HTML/CSS by Udemy
- Certificate of Participation in Machine Learning Workshop held at PSYWSC 19

Badges that I've earned



Activities and Awards

- IEEE MGA V Tools Coordinator at Student Activities Committee at IEEE Karachi Section
- Founding member at IEEE MDC SSUET
- Former Volunteer at IEEE CS SSUET
- Former SAC Team Coordinator at PSYWSC 19
- Former Brand Ambassador at Ecompetencia 19

My Projects

- Text Editor [Notepad] using Java
Jan 2020
- Text to Speech
Text to speech system using Mbrola
Dec 2019
- GUI Based Tours and Travels System
Oct 2019
- Hotel Management System
Mar 2019

Coursework

Programming Fundamentals

Introduction to Software Engineering

Computer Architecture &
Organization

Data Structures & Algorithms

Software Requirement Engineering

Introduction to Computing

Object Oriented Programming

Advanced Object Oriented Programming

Communication Skills