



MAZIN MOHAMMAD SAYEED

+91 9150908635 | mazinmohammadsayeed@gmail.com | mazinsayeed@yahoo.com |
<https://www.linkedin.com/in/mazin-mohammad-sayeed/>

Education

Al Wurood International School, Jeddah, Kingdom of Saudi Arabia

- Primary Education (I - V) 2006 - 2012

International Indian School, Jeddah, Kingdom of Saudi Arabia

- Middle School – Senior Secondary (VI - XII) 2012 - 2019
 - Secondary Exam (Xth) : **10 CGPA**
 - Senior Secondary Exam (XIIth) : **82.2%**

St. Joseph's Institute of Technology, Chennai, Tamil Nadu *2019 – 2023

- Bachelor of Engineering, Computer Science and Engineering:
***8.67/10 CGPA**

Skills

- **Programming Languages** – Java, Python, C, C#, PHP, SQL
- **Web Designing and Development** – HTML, CSS and JavaScript
- **Mobile Application Development** – Android Studio
- **SQL and No-SQL Database** – Oracle 12c, Firebase
- **Photo and Video Editing** – Adobe Photoshop, Adobe Premier Pro
- **Operating Systems** – Windows, Linux, macOS, iOS, Android
- **Development Environments** – IntelliJ, Netbeans, PyCharm, VS Code

Projects

- **Pong Game** – This pong game was developed using JDK 1.8 and IntelliJ IDEA CE. It uses as less resources as possible and is memory efficient as it takes up only 150KB. This game is a simple representation of how game development in Java is implemented and opens up fields to explore the language called Java. This is a freeware game and it is playable by anyone and everyone alike.
- **Sign Language Recognition** – This is a real time Sign Language Recognition software developed using TensorFlow, Keras, Open CV, CNN, HoG, SVM, KNN. The data acquisition, data preprocessing and transformation, feature extraction, classification and results obtained are examined and the appropriate alphabet is displayed.
- **Other projects** – I have been working on other major and minor projects such as Whatsapp Clone, Student's Social Application, VPN and others are in planning state.

Strengths

- **Cross – Cultural Leadership**
A true global citizen, I was born and brought up in Saudi Arabia and have spent ample time in India. I have learned to quickly recognise cultural expectations and boundaries, neutralise conflict and establish communication.
- **Science and Tech Savvy**
A lifetime lover of technological advancements, I can quickly dive into the details while keeping a mind for the big picture.
- **Strategic Thinker**
I am able to manage multiple priorities against a shifting backdrop of information.
- **Multilingual and Communication Skills**
I can fluently read, speak and write in English, Hindi and Urdu. I know a thing or two about Arabic and Spanish.

Courses and Certifications

- **Getting Started with Python from Coursera**
- **Machine Learning Foundations from Coursera**
- **Python Basics for Software Development from Udemy**
- **Python from Hackerrank**
- **Game development using Pygame from GUVI**
- **Face Recognition using Python from GUVI**
- **G Suite Security from Coursera**
- **Programming in C# from Coursera**
- **GIT I from Progate**
- **Command Line I from Progate**
- **AI Fundamentals from Microsoft**
- **Automation 360 RPA Essentials from Automation Anywhere**
- **Hello Bot: Introduction to RPA and Use Cases from AutomationAnywhere**
- **Cyber-security Essentials from Cisco**
- **Network Virtualization Concepts from VMware**