# **Mohammed Ismail**

• Hyderabad, Telangana, India in Linkedln • github • Hashnode

#### **Profile**

I'm currently pursuing my B.Tech, driven by a passion for the future of AI and ML. The prospect of delving deeper into the ML curriculum excites me, as I aim to contribute to the forthcoming revolution in this field. In my earlier college years, I developed several projects. I'm eager to step out of my comfort zone and engage with the broader community, which motivated me to establish a developers club at our college. Additionally, I had the privilege of serving as the organizing head for Street Cause, where we hosted a successful fundraiser, raising approximately 2.5 lakhs in profit to benefit society.

#### **Education**

2021 – 2025

Hyderabad, India

St. Martin's Engineering College

2019 – 2021

Intermediate Education

Hyderabad, India

Narayana Junior College

Subjects - Maths, Physics and Chemistry

Percentage - 84%

2009 – 2019

Secondary Education

Hyderabad, India St. Martin's High School (ICSE)

Percentage - 83%

### **Professional Experience**

2023 – present GDSC SMEC Founder, Lead Hyderabad, India Google Developers Students Club ☑

Initiated GDSC at my college to enhance tech skills and foster collaborative learning, closely connected to Google for valuable

resources and mentorship.

### **Organizations**

2021/09 - 2023/05 **Street Cause SMEC** 

Hyderabad, India Associate President

Street Cause is a charitable organization twhich works for betterment of underprividleged and towards various social causes. It serves as a platform for individuals and groups interested in giving back to the community. 2023/01

Microsoft Learn Student Ambassador

Hyderabad, India

ML Student Ambassador

An MLSA Ambassador is a student advocate for Microsoft's educational programs, promoting Microsoft technologies and

organizing events to empower fellow students.

Certificates

2022 ICCIASH - 2022 ☑

St. Martin's Engineering College

Presented a paper on Quiz Application in Internation Conference on "Continuity, Consistency and Innovation in Applied Sciences and

Humanities"

2022/09 EF SET English Certificate 77/100 (C2 Proficient) □

EF Standard English Test (EF SET)

**Awards** 

Runner Ups - MANTAHN 2023/11

Organized by Birla Institute of Technology and Science (BITS), Pilani -Hyderabad, India

Hyderabad Campus

This was an NGO conference, addressing issues like suicides in IITs

and advocating for underprivileged communities' rights.

2023/06 Winner at Martin's Coding Event

Secunderabad, India organized by SMEC

> This technical event comprised three challenging rounds involving code debugging, problem solving, and aptitude tests. My team

emerged as the first prize winners.

**Projects** 

2023/03 - present 100 Projects 100 Days ☑

Current count - 25

Initiated a repository for "100 Projects in 100 Days," where I create daily Python projects, ranging from easy to medium complexity,

incorporating various concepts.

2023/10 - 2023/11Hand Gesture Recognition Using Mediapipe

> • This is made to recognize hand signs and finger gestures with a simple MLP using the detected key points.

> • You can even add gestures off your own and train the model in simple ways as given in Readme file.

Note: More of my projects and open source contributions can be found on my github

## **Skills**

 Python
 Java
 Tensorflow
 PyTorch
 AWS
 Docker

 Kubernetes
 Github

# Languages

• English • Hindi • Urdu