

MOHAMED ALI

GitHub: <https://github.com/moli-debugger>
LinkedIn: www.linkedin.com/in/mohamed-ali
Portfolio: <https://molidebugger.me/>



Location: Coimbatore, Tamil Nadu, India
Contact: - 9629794425

OBJECTIVE:

Looking forward for to showcase my talent and gaining experience from tech geek.
Ready to associate for efficient solution and assisted in other technologies to know more.

EDUCATION:

Exam Board	Institution Name	Percentage
College	Sri Krishna Arts and Science College	78.48%
HSC	GRG Higher Secondary Matriculation School	66.3%
SSLC	P. R. Siddha Naidu Matriculation School	87.8%

SOFTWARE PROFICIENCY:

Programming Language	:	Python, C, C++, JavaScript
Database	:	Mongo DB, oracle(apex)
Frameworks	:	Flask, Selenium, Tkinter
UI Language	:	HTML, CSS, XML
Cloud	:	Firebase, Google Cloud (Basic Knowledge)
IDE Tools	:	Android Studio, Anaconda, Jupiter Notebook, Pycharm, VScode
Operating System	:	Windows, Android

PROJECT

Side Project:

Google Classroom & Meet Automation: - Automation

- A web automation project helps to manage the online class.
- It's works with libraries like Selenium and Pyauto

Invoice Generator:- Desktop Tool

- A Tools used to create invoice in pdf format
- Libraries used here is Invoice Generator, Developed in Python.

Hand Gesture -volume controller tool:- Desktop Tool

- This tool open your desktop camera where your hands gets detected and by adjusting our fingers the volume get increase and decrease
- Using buttons and voice assistance also we can adjust the volume in our system using this application.

Bill Detection:- AI/ML(Deep Learning)

- My model detects both the informal and formal bill/invoice table

INTERNSHIP:

AD developers :- Python developer

TranBOTation sdn bhd :- Backend developer

Casio India co., private ltd :- Campus ambassador

PERSONAL DETAILS

Date Of Birth : 29-JAN-2001
Gender : Male
Known Language : English, Tamil
Father Name : Akbar Ali. S
Hobbies : Writing Tamil Poetics

CERTIFICATION

 **MongoDB M001-MongoDB Basic**
<https://drive.google.com/file/d/10dn1wasU0jAQqqGcX7IN4xKgpRp6l9Ne/view?usp=sharing>

 **Google Cloud Platform Fundamentals: Core Infrastructure**
<https://drive.google.com/file/d/1d6cUzECtG9twc2lhT6JnPaLCrN4iIwaL/view?usp=sharing>

 **Essential Google Cloud Infrastructure: Foundation**
<https://drive.google.com/file/d/1RbX6qmqegiRD48dZfFLZPQkyx3iqDI4V/view?usp=sharing>

 **Essential Google Cloud Infrastructure: Core Services**
<https://drive.google.com/file/d/1IHJo ocqatQe3fg23WSv4ksZmRFzzOX4/view?usp=sharing>

 **Python: Pandas**
<https://drive.google.com/file/d/1X84ZsvwcCjRzXYXVIXEt UZAPGcNI9v/view?usp=sharing>

EXTRA CURRICULUM

1) Leadership Qualities:

- Core team member in Google Student Developer Club 2020 – 21 as **AI/ML Lead**.
- Local Community Lead in my Department
- Organised a Hackathon event (Hack and win @skasc) for my campus in online mode.

2) Events And Awards:

- Completed the 30 days of google cloud ready program
- Attended the events from Tech Communities like Thoughtworks, GDG Coimbatore, and Tensorflow Cbe.
- Presented a pep-talk on the topic “tips to get select in internship”.
- Won the Award as சிறந்த கவிஞர் sirantha kavian in skasc 2019-20

3) Hackathons:

- Smart India Hackathon - Semi-finalist in SIH-2020
Participated in SIH, provided a solution to prevent cheating and malpractice during examinations using Artificial Intelligent.
- D/Cipher Hackathon – 2021\ 18 hrs hackathon.
Provided a solution for women facing issue in social media (cyber bullying/harassment). Solutions is a desktop Application developed in python with NLP concept.

REFERENCE:

ArunKumar Nataraj	Dr.Jeen Marseline.K.S
Vice president	Head Dept of IT & cognitive system
TranBOTatioN sdn bhd	Sri Krishna arts and science college
ak@aklive.in	jeenmarselineks@skasc.ac.in

Hereby I declared that the above statements mentioned in my resume are true and correct to the best of my knowledge and belief.

By

Mohamed Ali. A