
Mohmmad Afzal Khan

mohammadafzal.khan2023@vitstudent.ac.in / 7619499808 / Bangalore, India 560066 / **WWW:** afzal.khan.m.mak@gmail.com /

WWW: linkedin.com/in/mohammad-afzal-khan-90309428a/ / **WWW:** github.com/Mohammad-Afzal123

Summary

A diverse technical proficient and focused individual committed at excelling in the field of Computer Science. Cultivated a robust skill set, excelling in multiple programming languages, Artificial Intelligence and Data Science.

Experience

Truspeq Consulting Pvt Ltd – SAPUI5 Intern 05/2025 – 06/2025
Bangalore, IN

Skills

- Java, C, C++, Python, HTML, SQL, Django, CSS, JavaScript Programming
 - Data Structure & Algorithm
 - Artificial Intelligence
 - Machine Learning (TensorFlow Developer)
 - Deep Learning (Pytorch)
 - Full Stack Web Development
-

Certifications

- Deep Learning AI- TensorFlow Developer
 - Google Cloud-Generative AI (All three Stages)
 - Google Cloud-Data Engineer
 - Udemy- Full Stack Web Development
 - Hackerrank - Java, Python and Problem Solving
-

Accomplishments

- Level Supermind Hackathon – (7th position) 01/2024
- Dataset Hackathon 24' – (13th position) 02/2024
- Smart India Hackathon (Internal)-(14th position) 08/2024
- Google DSC- Devshouse -(41st position) #Top 65 02/2024
- Developed and deployed a personal website, www.suganyaramamoorthy.com

Volunteering

CodeChef Club –
Competative Programming
Chennai, IN
06/2024 – Current

ACM-W Club – Web
Development Lead
Chennai, IN
06/2025 – Current

Education and Training

Expected in 08/2027
Vellore Institute of Technology
Chennai
Bachelor of Science: Computer
Science (Data Science)

03/2023
Sri Chaitanya PU-College
Bangalore
12th: Engineering (Pre-Engineering)

05/2021
Vibgyor High Marthahalli
Bangalore
10th: Education

Languages

English: First Language

Hindi: C2

Proficient (C2)

Urdu: C2

Proficient (C2)

Kannada: A1

Beginner(A1)

Projects

- AI -PDF Reader
- Weather Forecast – Software
- AI -Chatbot
- Econet -Infinity(Energy Dashboard) [Ⓐ]
- OMR-Homes(Web Crawler)
- ACM-W VIT Chennai 2025-26

References

References available on request