#### Mohammed Gouse Subhan Saheb (1) Featured



Software Engineer seeking roles in Software Engineering, Software Development, Project Management, Change Management, Quality Assurance, Requirement Gathering, Electrical Engineering, Artificial Intelligence, JavaScript, MATLAB, Python, Django, NLP, C



Total Experience: 2 Year(s) 0 Month(s) Current Designation: Al Software Engineer

Current Company: ZiniosEdge Software Solutions Notice Period: 1 Month

Current Location: Bengaluru / Bangalore Highest Degree: MS/M.Sc(Science) [Robotics]

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Mumbai Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer/Developer, Software Engineering, Software Development, Project Management, Change

Management, Quality Assurance, Requirement Gathering, Electrical Engineering, Artificial

Intelligence, JavaScript, MATLAB, Python, Django, NLP, C

Verified: Email - id Phone Number |

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

## Summary

An early professional focused on research in IoT and Artificial Intelligence with a hands on practical experience in software development. Skilled in Python, Javascript, MATLAB and C.

Working as an AI Software Engineer in India with an MSc Robotics focused in Intelligent Systems from the University of Bristol and a BEng(Hons) in Mechatronics and Robotic Systems from the University of Liverpool.

# **Work Experience**

# ZiniosEdge Software Solutions as Al Software Engineer

Oct 2019 to Till Date

Experienced in using TensorFlow, Pytorch, Open-CV and other popular deep learning libraries for computervision and NLP. Working on custom object classification, detection and designing applications using majorNLP language models using transfer learning. Majorly focusing on NLP and creating smart applications usinglanguage models like BERT, GPT2 etc. Experienced with working using ElasticSearch DB for processing textdata. Familiarity with Django web framework for developing REST APIs.

Hands on experience of deployment and set up in cloud platforms such as AWS and Azure, REST APIdeployments, web server deployment and managing Linux virtual machines.

Makonis as Al Engineer Mar 2019 to Jul 2019

Worked on gaining knowledge on all things data science, machine learning and deep learning. Familiarizingwith all the algorithms of ML/DL and applying them on various datasets on Kaggle for a practical experience. Ihave obtained a certificate from Coursera for 'Al for everyone' by Andrew Ng. Projects:

Designed an NLU chatbot based on the RASA framework

## **Education**

UG: B.Tech/B.E. (Mechatronics And Robotic Systems) from University of Liverpool, UK in 2017

PG: MS/M.Sc(Science) (Robotics) from University of Bristol, UK in 2018

## **IT Skills**

Skill Name	Version Last Used Experience
Arduino * Matlab	
Programming * Python	

# Languages Known

Language	Proficiency	Read	Write	Speak
English				

## **Affirmative Action**

Physically Challenged: No

### **Work Authorization**

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time