# **Mohammad Farman Abbasi**

Avaasa PG, Hitech City, Hyderabad, Telangana, 500081

farmanshaikh2009@gmail.com +91 7906721486 website: http://farmanabbasi.tech

## **OBJECTIVE**

To be a good learner and to serve the organization with my ability, honesty and hard work, so that I can build an innovative career in computer science and climb the corporate ladder and also benefit the organization at the same time.

## **EDUCATION**

DEGREE	INSTITUTION	BOARD/UNIVERSITY	YEAR	PERCENTAGE
B. TECH (C.S.E)	G. L. Bajaj I.T.M	A.K.T.U	2014-2018	85.25%
<b>12</b> TH	Guru Nanak English School	C.B.S.E	2012-2013	93.2%
10тн	Guru Nanak English School	C.B.S.E	2010-2011	9.8 CGPA

## **SKILLS**

Languages: C, Python
Infrastructure: MySQL

3. Data Structures and Algorithms

**4. BI Tools:** MSBI (SSIS, SSRS, SSAS), Tableau

5. Technology: MEAN stack, Google Cloud Platform, Elastic Search and Kibana

#### WORK EXPERIENCE

1. **Jul-2018 – present** 

TEKsystems Global Services (Software Development Engineer)

#### **PROJECT DETAILS**

- 1) A chatbot for use cases, depending on the clients need (Angular, Node.js, GCP, Elastic Search and Kibana):
  - a. **Project Scope:** To build a SPA application on MEAN stack, using Node.js as the controller for the UI interactions (Deployed on GCP, with various security features, and data visualization using ELK stack), which in turn is connected to the AutoML and DL Model.
  - b. Helps in creating bot depending on your use case.
- 2) Automating the creation of chat bots (Current) using angular, Node.js, HTML, CSS, TS and AWS:
  - a. **Project Scope:** To build a fully automated version of chat bot creation using dialog flow and LUIS.
  - b. Helps in creating customization of various things.
- 3) Automating the process involved in IICS (Informatica Intelligent Cloud Services) using Python, Jenkins and Github:
  - a. **Project Scope:** To build a fully automated version of IICS using python script and github as a version control system.
  - b. Aims at removing the manual steps of finding, moving and working on IICS.
- 4) Movie notification app using AWS lambda
  - a. **Project Scope:** To build an application using python and AWS to get notified on movies availability based on language, rating, location.
  - b. Coded the project in python utilizing the concepts of AWS server less application creation.
- 5) An interactive Tourist app for android platform (Smart India Hackathon 2017-18)
  - a. **Project Scope:** To develop an android app for the Government of India for increasing tourists in India, which includes functionalities such as providing virtual guide assistance, customer support, and various other features.
  - b. The app is designed using Java concepts.
  - c. Link:https://drive.google.com/open?id=oBxyqcPRPkjsWY2lWSVBCbEV4VE 1iT2FT

## cXBXenA4QmNfeT

#### **ACHIEVEMENTS**

- Worked successfully on data migration from various sources to MS SQL server using MSBI tools.
- Reached the finals of SMART INDIA HACKATHON 2017-18, organized by The Government of India, in which more than 48000 students participated across India.

Link: https://drive.google.com/open?id=0BxyqcPRPkjsWY1IJZ3BkRmNSM2s