FAROOK JINTHA J

 ${\bf Email-\underline{farookjintha@gmail.com}}$

Mobile - +91 8680801201

LinkedIn - linkedin.com/in/farookjintha

Github - github.com/farookjintha

Address:

10/33, GangaiAmman Koil Street, Bharathi Nagar, Thiruvanmiyur,

Chennai- 600041.

ABOUT FAROOK:

Farook Jintha is a Conversation AI Developer with 1+ year of experience in building chatbots and virtual conversational agents. Farook has excellent capability of collaboration, communication and reporting to senior stakeholders. He also has expertise in building NLP models using Machine Learning/ Deep Learning libraries.

PROFESSIONAL EXPERIENCE:

Programmer Analyst at Cognizant with 1+ year experience. (December 2018 – present).
Role – Developer

Domain – Conversational AI

Tech Stack – Node.js and Express.

NLU Platforms – Google Dialogflow, Microsoft LUIS, Microsoft Bot Framework, Microsoft QnA Maker, Amazon Lex and Orbita AI.

TECHNICAL SKILLS:

Languages : C, Java, Python, Typescript.

Frameworks & Libraries : (Backend) Flask, Node.js and Express

• Machine Learning Libraries : Most of the basic libraries like Numpy, Pandas,

Scikit- Learn, spaCy, Tensorflow, Keras etc.

• Containers : Docker

• Cloud Platforms : AWS, Microsoft Azure.

ACADEMICS:

- B.E. ECE | Hindusthan College of Engineering and Technology, Coimbatore | 67%.
- HSC Computer Science | Seventh Day Adventist Matric Hr. Sec. School, Trichy | 86.3%.
- SSLC | Seventh Day Adventist Matric Hr. Sec. School, Trichy | 92%.

PROJECTS:

- **Digital Tutor using Microsoft Teams :** An agent to converse with the user and to teach them technologies which they prefer to learn.
- **Conversational AI Chatbot :** It is built using Python and Flask , also Dialogflow was used as a backup to provide relevant responses.
- **Student Information System**: It was built using Java and Oracle Database. A part of Infosys Campus Connect Program. The project is to build an application for an institution with all academic and personal details of students.

DECLARATION:

I hereby declare that the information provided above is so true to the best of my knowledge.