LinkedIn: https://www.linkedin.com/in/abhilash-s-5158576b/ || GitHub: https://github.com/abhilash-dev

404 E. border St. Arlington, TX [+1-682-561-6134] [abhilash1869@gmail.com]

# **OBJECTIVE:**

To pursue a challenging career implementing the knowledge gained through both theoretical and practical means for the betterment of mankind.

# **EDUCATION:**

# Master of Science in Computer Science & Engineering

University of Texas at Arlington, TX

Relevant Courses: Artificial Intelligence - 1, Data Mining, Neural Networks, Computer Vision, Data Analysis & Modeling techniques **Bachelor of Engineering in Computer Science & Engineering** 

# Jyothy Institute of Technology, Bengaluru, India

Relevant Courses: Data Structures, Design & Analysis of Algorithms, Object Oriented Programming, DBMS, Networks, Advanced Computer Architecture, Operating Systems, Unix Shell & System Programming, Finite Automata & Formal Languages, Microprocessors

# WORK EXPERIENCE:

# Software Engineer | Infrrd Inc, Bengaluru, Karnataka, India

- Worked on Document classification product using Natural Language Processing.
- Responsible for designing & developing major components using Topic Modelling
- Responsible for designing and developing REST API's, Custom Spellchecker, Image Processing, Feature extraction
- Built artificially intelligent cloud based real-time scalable application using Apache Storm, Apache Kafka [July 2016 - Sep 2016]

# Trainee Software Engineer | RareMile Technologies Private Limited, Bengaluru, India

- Worked on B2B enterprise project that offers image processing services
- Responsible for designing and developing implementations for several image processing algorithms using OpenCV.

# **TECHNICAL SKILLS:**

Programming Languages: Java, Python, JavaScript, SQL, HTML, CSS Frameworks, Libraries & Tools: Tensorflow, Keras, Spacy, Spring, Git, AWS, Apache Storm / kafka / OpenNLP, Mallet, MongoDB

# **PROJECTS:**

### **Document Classifier**

Using NLP, the documents from various sources had to be classified as Hotel receipts, Parking tickets, Grocery bills etc. Designed & developed a micro service using topic modelling and trained classifiers using Mallet & Apache OpenNLP.

### **Professor** – X (Akinator replica)

It uses Machine Learning to answer an unknown entity by posing several questions to the end user. It is the advanced version of the famous household game "20 Questions". I was responsible for leading the project from concept to launch. Designed & developed the backend using Spring Boot Framework

# Intelligent Text Extraction

Using OCR, specific information such as Name, Address, Dates, ID etc. are to be extracted from document images. Responsible for various components such as Image processing, Feature extraction, Spellcheck.

### NewSpeak

A virtual AI news bot using Google Speech API and NYTimes news API. Designed & developed an android application with a fun and intuitive UI/UX

### Face Detection System

Designed & developed using OpenCV & Haar Cascades to detect faces at the entrance of a tech event. The system was designed to greet the visitors with a quirky message upon detecting a face.

# **EasyInfra**

Designed & developed a solution to predict vehicle traffic in real-time using AI & existing tools in cloud (Google Compute Engine)

### Windows Speech API based Intelligent Assistant

A desktop application developed in C# using windows Speech API to recognize voice commands and translate them into various

# actions such as opening / closing applications, Note-taking etc.

# 2048 Game (A replica)

Designed & developed a replica of the famous 2048 game using c++

### School Search

Design & developed a web application using Google Maps API v3 to search for schools in the city with an intuitive UI

# **PUBLICATION:**

Dynamic Transportation Infrastructure Survey, Planning & Simulation tool - EasyInfra | Emerging Trends in Engineering Technology

# [Apr 2016]

# [Feb 2017 – May 2017]

[Sep 2017 - Nov 2017]

# [Sep 2016 - Aug 2017]

# [Sep 2016 – Dec 2016]

### [Aug 2016 - Sep 2016]

# [Sep 2015 - May 2016]

# [July 2015 - Aug 2015]

# [Feb 2015 - Mar 2015]

[Dec 2014 - Jan 2015]

### GPA: 3.67 [Aug 2018 -1

[Aug 2012 - Jun 2016]

[Sep 2016 – July 2018]