## MILIND MANOJ KULGOD

1225 South Pecan St, Apt 219, Arlington, TX - 76010 Contact No: +1 (469) 487-3183; Email: <a href="mailto:milindmanoj.kulgod@mavs.uta.edu">milindmanoj.kulgod@mavs.uta.edu</a>

## **ACADEMIC QUALIFICATION**

Started Masters of Science in Computer Science and Engineering at The University of Texas at Arlington in Fall '19

Completed Bachelor of Engineering in Information Science and Engineering at Nitte Meenakshi Institute of Technology (NMIT), Bangalore; affiliated to Visvesvaraya Technological University, Belgaum; CGPA: 8.73/10; May'19.

## **INTERNSHIPS**

### Intern, Quess Corp Limited (Technological Division), Bangalore (Jun-Aug'18)

- Acquired knowledge on new technologies like ReactJS and how to use Google's Firebase.
- Learnt about making dynamic changes to the product based on business requirements of the client.

### Intern, Hindustan Aeronautics Limited (Aircraft Division), Bangalore (Jul-Aug'17)

- Learnt about the different types of combat aircrafts.
- Gained understanding of the computer systems and interfaces used in the combat aircrafts.
- Exposed to the industrial environment and the working of advanced Computer Numerical Control(CNC)
  machines.

# ACADEMIC/RESEARCH PROJECTS

Title: Autism Detection using Machine Learning

**Duration:** Jan-May'19

**Team Size:** 4

**Brief Description:** The project was designed to increase accuracy of diagnosis of Autism by creating a cost effective and user-friendly way for a doctor to assess their patients for autism, and also for parents to assess their children before consulting a doctor.

Technology Used: Python and its libraries, HTML, CSS, MS Excel for backend, Jupyter notebook for the IDE.

Title: Smart Locking System in IoT

**Duration:** Jan-Apr'18

Team Size: 4

**Brief Description**: The project aimed at designing a secure door lock for gym lockers and cabinets. **Technology Used:** Arduino Uno microcontroller board with hardware components like servo motors and a keypad. Blynk was used to establish a wireless connection between a smartphone and Arduino.

Title: Student Mentor Interaction Module

**Duration:** Sep-Dec'17

Team Size: 4

**Brief Description:** The aim of the project was to give an effective and user-friendly way to maintain communication between a set of students and their mentor and have their personal details in order to schedule meetings with their parents if required.

Technology Used: HTML5, CSS, PHP, MyPHPAdmin as the backend, Sublime Text for the text editor.

Title: Pharmacy Repository and Transaction Management in Java

**Duration:** Jan-Apr'17

**Team Size:** 4

**Brief Description:** The objective was to create a system for pharmacy owners to have a problem-free financial transaction with their customers. The cart would show the total amount to be billed, making it easy for the pharmacists to calculate their customer's bill.

**Technology used:** Java Language

**Title:** Library Database in C **Duration:** Sep-Dec'16

Team Size: 4

Brief Description: The project aimed at curating a library database management system which keeps track of the

books available, issued and returned. **Technology Used:** C Language

### TECHNICAL SKILLS

• Software: Adobe Lightroom, Basics of Adobe Photoshop, VideoPad, Video Editor, LaTeX Document Editor, UiPath RPA Tool, TIBCO Jaspersoft, MS Office.

- Programming Languages: C, C++, Java, Python, MYSQL, PHP, CSS, HTML, ReactJS, NodeJS and JavaScript.
- Database Technologies: MySQL, Wamp, MongoDB, NoSQL Database, Google's Firebase
- Technologies: Basics of Dialogflow, Big Data, IoT and Machine Learning
- Operating Systems: Exposure to Windows, UNIX

## **OTHER SKILLS**

- Experience of driving for the last 4 years.
- Learnt percussions for a span of 7 years.
- Pursuing photography for the last 9 years.

### **CERTIFICATIONS**

- 'The Complete Machine Learning Course with Python' by Codestars on Udemy (Mar'19).
- 'Python for Beginners' by Chameleon Learning on Udemy (Jan'18).
- 'The Numpy Stack in Python' by The Lazy Programmer on Udemy (Jan'18).

## **EXTRACURRICULAR ACTIVITIES**

- Appointed as the President of the Music Association at NMIT, Bangalore (2017-2019)
- Appointed as Vice President of the Student Council at NMIT, Bangalore during the term 2017-2018.
- Appointed as President of the Student Council at NMIT, Bangalore during the term 2018-2019.
- Was one among the editorial board of the Annual Magazine "Ostium" at NMIT, Bangalore (2018-2019)
- Was the member of the Core Committee of Anaadyanta, a national level Techno-Cultural Fest from 2017-2019
- Took part in Bharat Vikas Parishad, a state-level group song competition held in Mangalore in 2012.
- Part of an Eastern fusion band named 'Algo-Rhythm' at college and have taken part in various National level fests at colleges like BITS Goa, Christ University, St. Joseph's College (2015-2019).
- Part of the organizing committee for India's Largest Youth Festival, 'Axe Under 25 Summit' held at Jayamahal Palace, Bangalore (2019).
- Self-trained in photography for the last 9 years.
- Experienced with percussion instruments for 11 years and participated in school level competitions and won.