# NAMRATHA L BEMANE

## **Computer Science Engineer**

@ namratha9823@gmail.com **4** +91 8123037123 P Bengaluru, Karnataka, India O https://github.com/Namrathalb in https://www.linkedin.com/in/namratha-l-bemane-a868b7162/

# **EDUCATION**

## New Horizon College of Engineering **B.E in Computer Science**

CGPA = 9.47

## Adi Chunchanagiri Independent Pre-University **PUC in Science (PCMB)**

**#** June 2014 - May 2016

Shivamogga, India

Perctange= 91%

## Mary Immaculate Girls High School **High School**

**#** June 2011 - May 2014

Shivamogga, India

Perctange= 89.76%

# **SKILLS**

C, C++, QT-C++, Batch/Scripting, Unix Python, Java, SQL-DBMS, Rasberry pi HTML, CSS, Javascript, PHP Adobe XD IoT, Data Science, Machine Learning AngularJS, Nodejs, Selenium Android, Blockchain, Cloud

# **EXPERIENCES**

## Trainee Software Intern

#### **Quest Global**

**Aug** 2020 - Dec 2020

Pangalore, India

### **Project Intern**

## **Quest Global**

max Jan 2020 - May 2020

Pangalore, India

# **Business Development Executive Intern**

## **DOJO Sports Pvt Ltd**

# Feb 2020 - June 2020

**♀** Bangalore, India

# Community Organizer

### Girlscript

## Community Moderator

## **Code To Express**

December 2019 - Present

Pangalore, India

## Content Writer Intern

#### WERP-India

March 2018 - May 2018

Pangalore, India

## **ACHIEVEMENTS**

- Winner at Social Innovation Hackathon "Accelathon 2019" conducted by BCIC (Bangalore Chambers of Industry and Commerce)
- Won 3rd Consolation prize at Quest Global IoT Hackathon.

# **HONORS & AWARDS**

- Presented a paper on "Safe Ride: Automatic Detection of Potholes and Humps on Roads using ultrasonic sensor" in Iternational Conference on Innovation Research in Engineering, Management and Sciences (ICIREMS-2019).
- Completed Intel Edge AI Scholarship a Nano degree Foundation course at Udacity.
- Recipent of Amazon Machine Learning Foundation Scholarship a Nano degree Foundation course at Udacity.

# **PROJECTS**

#### Safe Ride

 An IoT based framework utilizing Rasberry Pi which catches the GPS co-ordinates of the Potholes and Humps by sensors and Analysis is done by python to build a navigation application using Flask API generation.

### Mancala

• An Android Gaming Application in which twoplayer, turn-based technique table games played with little stones set in columns of gaps.

## **Smart Stick**

• An IoT model where Blind individuals can stroll with a smart stick which can recognize the obstacles en route by a buzz sound and send the location of the individual to the guardian utilizing google map API.

## **Real Time Stock Data Analysis**

• A prototype of an Application which functions with implementing the use of Markov chains to predicting stock prices.

## **Digital Registration Form Application**

• It is utilized for lodging Entries of leaves and attendance which would help with lessening the utilization of paper.

## Spam classification using Neural Net

• A C++ Object-oriented Application that gives a brief outline about the spamming classification in neural net for client id and username.

#### **Battery Monitor**

 An IoT project which uses Arduino board and IR to detect the battery charging, when it is fully charged it can switch the power supply.

### **Digital Library**

• it has basic website for library purposes.