# VIKRANT B SHETTY

To work in a challenging and dynamic environment to enhance my professional skills with learning and experience for career growth thus contributing to growth of the organisation.

#### **CONTACT DETAILS**

Mobile: +91-8104838388

E-mail: vikrantshetty036@gmail.com

LinkedIn: https://www.linkedin.com/in/vikrant-shetty-

11685814a/

Github: https://github.com/V-coder036

Kalyan, Maharashtra

#### **WORK EXPERIENCE**

## **Amazon (Bangalore)**

Software Developer Intern (June 2018 - August 2018)

- Build an iOS application using swift and xcode
- -Worked on debugging of android application
- -Helped the department acheive more client satisfaction through efficient work and fast completion of tasks

#### **SKILLS**

- Android Development
- Languages: Java, Python3
- WebDev: AngularJS, HTML5, CSS, Javascript, Bootstrap
- Databases: MySQL, Firebase
- -Frameworks: Tensorflow, Scikit-Learn, Django, OpenCV, Pytorch, BeautifulSoup4
- --Other: Git

### **HOBBIES AND INTERESTS**

- -Reading Books
- -Chess
- --Football

# **LANGUAGES**

- -English
- -Hindi
- -Telugu
- -Tulu

#### **PROJECTS**

#### **Universal Safety Button (USB)**

August 2019 - December 2019

An android application that alerts upto 5 people sending them the user's location in terms of coordinates from the user's contact and calls one person at the click of a button.

#### **EnCircle**

January 2018 - April 2018

An Android Application which implements the Geofencing feature to ensure safety of mentally disabled students if they lose their way.

## **Disaster Simulation**

22nd - 23rd June 2019

The project was developed at AngelHack Hackathon

A virtual reality application that simulates an earthquake scenario to help people to take necessary actions during the event of an earthquake.

#### **SVN**

19th - 20th October 2019

The project was developed at MLH Hackathon

A virtual reality application that simulates an earthquake scenario to help people to take necessary actions during the event of an earthquake.

## **CERTIFICATIONS**

# **Data Science for Engineers (Swayam)**

8 weeks of learning python and various machine learning techniques. Oct 2019

-Percentage: 88%

#### **Machine Learning (Coursera)**

Understanding Machine Learning on Octave.

# **ACADEMIC PROFILE**

# **NIIT University**

Bachelors's of Technology in Computer Science (2017-21)

-Present CGPA: 8.79

# Narayana Junior College, Lingampally

High School PCM (2015-17)

- Percentage: 92.3%