SAATVIK TIKOO

+91 (950) 298-0791 tikoosaatvik@gmail.com Hyderabad, India saatvik-tikoo.github.io

Education

• Jawaharlal Nehru Technological University, College of Engineering, Hyderabad Hyderabad-IN

Bachelor of Technology in Computer Science & Engineering; Percentage: 82.7% Sep 2013 - Apr 2017

• BSF Sr. Sec. School, Jammu Jammu-IN

High School; Percentage: 87.4% Apr 2012 - Mar 2013

• BSF Sr. Sec. School, Jammu Jammu-IN

Secondary School; CGPA: 9.8 Apr 2010 - Mar 2011

Experience

• Oracle Hyderabad-IN

Applications Engineer 2

Jul 2017- Present

- o **Oracle JET:** Developed web applications using Oracle's JavaScript Extension Tool (OJet). Worked on multiple projects dealing with the front-end development. Worked on end-to-end handling of a project that included security setup, build-setup and automation tasks (Gulp). JavaScript was the main language used.
- **REST:** Developed REST based services to allow interaction between client and server in an application. Worked on exposing only some parts of a View Object to ensure security.
- o **Oracle ADF:** Developed applications on J2EE environment using the Oracle Applications Development Framework (ADF).

• Pervacio Hyderabad-IN

Software Developer

Jan 2017- Apr 2017

o **Computer Vision:** Worked in a team of three, to develop a system that can automatically detect the physical damages to a mobile device without any human interaction. It included developing the software and designing the hardware. OpenCV libraries were used on the software end and Pylon suite was used to control the cameras on the hardware end. Python was the main language used.

• Being Zero Hyderabad-IN

UX Designer/ UI Developer

May 2016

Front-end development: Worked as an Intern to develop the front-end of a Website using AngularJS.

Projects

Sentiment Analysis

o Compared various classification algorithms based on accuracy and confidence. Trained the model using IMDB's, movie reviews, data-set.

ChatBot

o Developed a primitive ChatBot using LSTM model. Cornell's Movie Corpus was used to train the model. Decent amount of data cleaning was done. This includes steps like removing any punctuation marks, limiting word size, removing new line character etc.

Programming Skills