

# AVEEK SAHA

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## SKILLS

- Languages - C, Python, Java
- Backend - PHP, Node JS
- Databases - MongoDB, SQL
- Frameworks - Angular, Vue, Electron and Ionic.
- Big Data - Hadoop, Spark
- Machine learning and NLP - Keras, Tensorflow, NLTK, Gensim, Spark MLlib

## EXPERIENCE

### **HEWLETT PACKARD ENTERPRISE, BANGALORE** – *Research And Development Intern*

Jan 2020 - October 2020

Research And Development Intern for Enterprise Solutions and Performance.

### **ALTIMETRIK, BANGALORE** – *Summer Intern*

May 2019 - July 2019

Used NLP and deep learning to identify test cases that have similar semantic context to pre existing test cases to avoid duplicates.

### **INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR** – *Summer Intern*

June 2018 - July 2018

Worked on an array of sensors to identify suspicious activity near parked vehicles and a mobile application to allow users to monitor the surroundings of the vehicle.

## EDUCATION

### **PES University, Bangalore** – *B.Tech, Computer Science Engineering*

2016 - 2020, CGPA: 8.07

### **Delhi Public School East, Bangalore** – *CBSE, Science*

2014 - 2016, Percentage: 91.4%

### **Bethany High School, Bangalore** – *ICSE, Science*

2007 - 2014, Percentage: 90.8%

## PROJECTS

**TWITTER FAKE NEWS NETWORK** - An exploration of Twitter's Verified users and how likely is it that an article shared by the user is fake. Used **Graph Convolutional Networks** to train a model to learn graph embeddings and classify users based on their network neighbours and previous tweets.

Link - <https://github.com/Aveek-Saha/TwitterFakeNet>

**CRICKET MATCH PREDICTOR** - Use Apache Spark to predict the outcome of a cricket match ball by ball. A probability model, and a decision tree model was trained using **Apache Spark's MLLib** module in **Pyspark**.

Link - <https://github.com/Aveek-Saha/Cricket-score-predictor>

**YOUTUBE TRENDING VIDEO PREDICTOR** - Given a video this model predicts whether the video will feature on YouTube's trending page or not. Trained a Stacking classifier with KNN, Random Forest and Naïve Bayes with Logistic Regression as the meta-classifier using **scikit-learn**.

**CONTAINER ORCHESTRATOR** - A container orchestration system that implements load balancing, auto scaling and fault tolerance, that can be used with any containerised application. Made with **Node.js** and **Docker**

Link - <https://github.com/Aveek-Saha/Orca-strator>

**SENTIMENT BASED STOCK PRICE PREDICTION** - Trained various models in **scikit-learn** and **Keras** to classify daily tweets and news articles about Apple as positive or negative. Each day was given a sentiment score based on the overall sentiment. Using this stock price + sentiment score data a LSTM was trained to predict future stock prices.

Link - <https://github.com/Aveek-Saha/Sentiment-based-stock-price-forecasting>

**LIVE CHESS** - Used **Socket.io** with **NodeJS** to make a website where people can join chess game rooms and play with others around the world. The moves are reflected in real time.

Link - <https://github.com/Aveek-Saha/Online-Chess>

**FUSE FILESYSTEM** - A basic file system in user space written in **C** using **FUSE**. Supports operations like create, open, read and write files. Creating, renaming and deleting folders is also supported.

Link - <https://github.com/Aveek-Saha/FUSE-Filesystem>

**DUSK PLAYER** - A music player for desktop, which has over *nine thousand* downloads, built with **Electron** and **AngularJS**.

Link - <https://github.com/Aveek-Saha/MusicPlayer>

## CERTIFICATIONS

**TensorFlow in Practice Specialization** - by *deeplearning.ai* on Coursera

Link - [Coursera certificate Link](#)

## OTHER INTERESTS

I am passionate about contributing to free open source software as a way of giving back to the community, and I'm very active on [GitHub](#), where I collaborate with people around the world to create helpful utilities and tools. I also write tutorials and guides on programming on my [Blog](#). Apart from this, I like to draw and you can check out some of my artwork on [Behance](#).