

SANKETH CHEBBI

ENGINEERING UNDERGRAD

Mobile: +919739885400
Email: sanketh@duck.com
<https://sankethchebbi.github.com>

EXECUTIVE SUMMARY

I am a Mechanical Engineering sophomore at PES University in Bangalore. Seeking opportunities to enhance and explore my technical knowledge in the field of theoretical computer science and machine learning. I really enjoy formulating data models and playing with Natural language processing and tools like Grafana.

SKILLS

- Advanced Python
- Anaconda Cloud/ Jupyter notebooks
- IBM's Quantum Computing
- MapReduce
- AWS Redshift

EDUCATION HIGHLIGHTS

PES University

Mechanical Engineering | 2020 - Present

- Won "Haul it Away" hackathon for conceptualizing "Radiant", an algae lamp product.

PROJECTS

Weather Monitoring using RaspberryPi

The SenseHAT has sensors to measure the temperature and pressure. I used these to give me a weather report of that instance in time.

Packet Sniffer - Wireshark clone

A simple toy packet sniffer that intercepts the network traffic passing through network interfaces and logs every byte passing through.

Stock Market Prediction - Using R and Shiny

Using Machine Learning algorithms like Linear and Logistic Regression, I built a web app that predicts the value of a stock analyzing the prices from the past decade or two.

AWARDS AND CERTIFICATIONS

- Certified Penetration tester, Cybrary
- Cloud Computing with AWS, Udemy
- Data Science and Data Analysis, Udemy

ACTIVITIES

- Open Source contribution
 - Competitive programming
-