

Shanmukha Saketha Ramanujam S

📧/sakethramanujam | 🌐perceptiveproton.me | ✉️ramanujamsamavedam@hotmail.com | in/sakethramanujam | 📞+91-984-804-5401 |

EDUCATION

GVPCE(A), Visakhapatnam

B. Tech. in ECE

Graduation: 2019

Cumulative GPA: 7.92 / 10

SRI CHAITANYA, Guntur Intermediate

Percentage: 96.2

SRI VENKATESWARA BALA KUTEER, Guntur

Secondary School

GPA: 9.5

COURSEWORK

Real-Time Operating Systems

Computer Networks

Data Communication Networks

Digital Integrated Circuits

Data Structures and Algorithms

Digital Signal Processing

Numerical Methods

SKILLS

Advanced:

Python • MATLAB • Shell

Git

Intermediate:

Linux System Administration

Networking • Docker • Flask

Apache Airflow • JS • C

Machine Learning with Scikit Learn

Deep Learning with Keras

Cloud Computing with GCP

Go • Jekyll • Arduino • Raspberry Pi

Familiar:

C# • Unity Engine • Monitoring

Apache Kafka • Apache Bench

Selenium

VOLUNTEERING

Mentor, AI-Club, GVPCE, 2018 - 19

Club Coordinator, College Cultural Club,
2017 - 18

Volunteer, NSS Unit -II GVP, 2017 - 19

EXPERIENCE

Google Summer of Code Mentor with Beagleboard.org

April 2020 – August 2020 | Remote

- Co-mentored a project about implementing a bidirectional-bus using pocket-beagle device to add additional I/O capabilities using PRU based architecture.

Project Associate at Scientific and Industrial Research Centre, GVPCE

December 2019 – Present | Visakhapatnam, IN

- Responsible for development and deployment of Machine Learning for classification and analysis of opto-electronic sensor data.
- Devising and conducting experiments for Vibrational analysis of structures using opto-electronic instruments
- Development of software algorithms for in-laboratory systems.

Software Engineering Intern with Rorodata Technologies

June 2019 – November 2019 | Bangalore, IN

- Developed and tested performance of machine workflows in Apache Airflow.
- Responsible for handling CI, deployment and maintenance of services on Google Cloud Platform using services such as Gcloud Build and GitHub actions.
- Developed DataBot, a client library for using internal API's
- Performance and Load tested applications using Gcloud App Engine and Gcloud App Run
- Developed and Maintained a tool for managing datasets used for market forecast analysis.

SELECTED PROJECTS

N.a.a.S. Docker

Docker | Jupyter Notebook | Python

Simple and scalable Jupyter - Notebook as a service client for Linux based systems.

Snapi Launch Notif Server

Mongo | Discord | Python

Launch notification generator for Discord using Space flight news API

Predicting Air Quality

ML | Random Forests | Python

Developed and tuned a Multivariate Random Forests model for event classification.

Wireless Data Monitor

Socket Programming | Networking | Python

A socket communication system for sensor data transfer from Raspi to a remote server.

Gaze Point Heat Map

CV | Image Processing | Python

Viewpoint tracking and heatmap generation application using OpenCV

WC Chrome Extension

Web | JS

Simple word counter extension for chrome browser

Build Run Multiple

Web | GCP | Microservices

POC for serving multiple applications from same repo using Google Cloud Build Triggers

AWARDS AND RECOGNITIONS

GitKraken Ambassador | March 2019

Second Runner up, Game Design and Prototyping Competition by Unity India |
November 2018

GitHub Campus Expert | September 2018

National Finalist (Top 45), L&T TS – Techgrium Competition | April 2018