Sridhar K S



O Chennai | ♥ (+91)866-800-1037 | ☑ sri85213@gmail.com | in sridhar-dev | GitHub sridhar-dev

EDUCATION

Saveetha Engineering College (Autonomous)

B.E in Medical Electronics— CGPA: 7.43/10

Shri Krishnaswamy Matric & Hr. Sec. school

HSC— Marks: 946/1200, Percentage: 78.8%

Shri Krishnaswamy Matric & Hr. Sec. school

SSLC— Marks: 466/500, Percentage: 93.2%

Chennai, Tamil Nadu

Aug. 2017 - May 2021

Chennai, Tamil Nadu

June. 2016 – May 2017

Chennai, Tamil Nadu

June. 2014 - May 2015

PROJECT

2D Brain tumor image segmentation using deep learning | Python, Jupyter Notebook

Jan 2021 – Apr 2021

 Worked in Anaconda, Jupyter Notebook to train a predictive analysis model using python and deep learning algorithms. Using which our team built a model to detect the actual spot of Brain Tumor.

EXPERIENCES

Google Cloud | Qwiklabs Profile | Linux, Cloud Administration

Apr 2021 – June 2021

 Reached the Ultimate milestone in Google Cloud facilitator Program by completing 45 Quests, 15 Skill badges and got prizes for the same. Learned many technologies such as Data Science, Machine Learning, Artificial Intelligence in Google cloud platform.

Hacker-One Platform: Experienced in Ethical Hacking as a Freelancer | Kali Linux

June 2020 – Dec 2021

 Worked in Kali Linux and Burp Suite to find bugs in website and learned about many web related bugs like SQLi, XSS, IDOR, etc.,

Worked part time in a textile showroom | Sales

June 2015 – May 2020

As a Sales Executive I was responsible for selling Men & Women garments.

INTERNSHIP

Precision Tools and Machines, Chennai | IOT, ESP32

June 2019

• Participated in one week internship on "Programming and developing IOT based products" and learned how to build an IOT infrastructure for a house.

CERTIFICATION

ProGrad: MERN Full Stack Development

May 2021 - Dec 2021

TECHNICAL SKILLS

Languages: C, Python, JavaScript

Scripting: Bash, Shell

Web Development (Advanced): HTML5, CSS3, Sass, React.js, Node.js, Express.js

Tools: Figma, Github, Git, Postman, NPM

OS: Linux, Kali Linux, Parrot OS

Cloud Platform: GCP (Intermediate), AWS (Beginner)

Penetration testing: Kali Linux (Advanced)

POSITION OF RESPONSIBILITY

DRESTEIN: Event coordinator at Saveetha Engineering College.

Jan 2018, Jan 2019