**Sukhavasi Abhiram Naidu**

**PROFILE**

To pursue a career opportunity where I can utilize my skills and knowledge with the scope of professional growth and excel by contributing to the achievement of organization tools.

**EDUCATION**

* **B.Tech Computer Science and Engineering**

**CGPA – 6.24 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 78% **2019**

Institution:

* **Class 10** – 88% **2017**

Institution:

**TECHNICAL INTERESTS**

DevOps, Amazon Web Services

**PROJECTS**

**OPEN VPN SERVER (CLIENT TO SITE VPN-AWS)**

**(10/2021 - 11/2021)**

Configuration OPEN SERVER ON AWS so that anyone can connect to the AWS instances using private IPs of the instance.

This completely implemented on a cloud instance

**AUTOMATED IMAGE CLASSIFICATION PLUGIN FOR**

**ONLINE SOCIAL NETWORKS (01/2023)** Classsifying image by using Ml algorithm.

Creating plugin for social media networks.

Applying some security policies to the image.

**TECHNICAL SKILLS**

Python, AWS, Devops, CCNA, Linux OS Mnagement

**INTERNSHIP**

**Tech Byte Pvt. Ltd.**

**10/2021 - 12 / 2021,**

Achievements/Tasks

Learn AWS Techniques

Learn Linux Distribution

Tools or Techniques used: AWS (EC2,VPC,GATEWAYS)

Worked on DevOps tools

**CERTIFICATIONS**

DevOps by Udemy

Red Hat Enterprise Linux certified by Coursera

**LANGUAGES**

English, Hindi, Telugu