

# SULTHAN VISHNU SAI

(+91)9346295160 ◇ Sircilla , Telangana  
◇ vishnusai2568@gmail.com

## OBJECTIVE

---

I have extensive understanding of languages and development tools, and I'm looking for a job at a firm that prioritises growth so that I may use those abilities for the benefit of the business while also having the opportunity to advance my own skills.

As a recent graduate, I have no work experience, although I aim to utilize my educational background in computer science and my passion for technology to learn and grow in a dynamic and collaborative work environment, while making a positive impact on the organization's success.

## EDUCATION

---

<b>Indian Institute of Information Technology, Raichur</b> Bachelor of Computer science and Engineering CGPA: 6.80	<i>Expected 2023</i>
<b>VelociITY Junior Collage, Hyderabad</b> Intermediate (MPC) Percentage: 88.0	<b>Passed in 2019</b>
<b>Paramita Heritage School, Karimnagar</b> High School CGPA: 9.0	<b>Passed in 2017</b>

## TECHNICAL STRENGTHS

---

<b>Programming Languages</b>	C, C++ , Python , Machine Learning
<b>Deep Learning-Frameworks</b>	NetworkX , Pytorch , Numpy , PyG
<b>Web Development Skills</b>	Basic HTML , CSS, Bootstrap , Django
<b>DataBases</b>	MySQL , SQLite
<b>Software &amp; Tools</b>	GIT , Latex , Wordpress
<b>Interests</b>	Web Development , Artificial Intelligence

## PROJECTS

---

### Graph Classification Using Graph Neural Network

- Worked as a researcher under our university faculty to develop a Machine Learning models.
- We developed a method to classify localized and delocalized networks using Graph Neural Networks which will help Linear Dynamics.
- Technologies used Python, NetworkX, DNN.

### Complaint Management System

- Worked as a Full Stack Developer under our university faculty to develop a Complaint Management System for IIIT Raichur and lead the team To complete the project.
- This project is mainly aims to address student complaints, find areas for development and provide better services.
- Technologies used Python, Django, HTML And CSS.

### **Tax Management System**

- Worked as a Full Stack Developer under our university faculty to develop a Tax Management System as a minor project.
- The main aim of Tax Management System project is to prepare a Tax summary and provide platform to pay the tax.
- Technologies used Python, Django, HTML And CSS.

### **OnePlus Website**

- Worked as a Frontend Developer under our university faculty to develop A Oneplus Website as a group project.
- Technologies used HTML, CSS and Bootstrap.

### **Personal Portfolio**

- Worked On My Personal Website which will provide a platform to highlight my work and explore my Personality.
- Technologies used Javascript ,HTML And CSS.

### **E-Commerce Website Application**

- Worked as a Full Stack Developer under YHILLS platform to develop a E-Commerce Website as a Web Development Training assignment.
- Technologies used Python, Django, HTML And CSS.

## **CERTIFICATES**

---

**Python Certificate** (Technosoft)

**Web Development Training & Internship** (YHILLS)

## **COURSES**

---

Artificial Intelligence , DBMS , POPL , Operating Systems , Computer Networks , Data Structures & Algorithms , Multimedia For Content Analysis

## **EXTRA CURRICULAR**

---

Volleyball Champion

NSO Volunteer