Sai Priya **Vadisina**



Personal Details

Nationality: Indian Age: 19

Strengths

- · Quick Learner
- Team work
- · Flexible
- Adaptivity
- Attention to detail
- · Time Management

Interests

- Frontend Development
- · Machine Learning
- · Python
- · Graphic Desiging

Knowledge Areas

- · Languages Python, C, ML, Java
- · Frontend HTML
- · VCS Git
- · OS Linux, Windows
- · IDEs Visual Studio Code, Google Colaboratory

+91 9100303926



sai priya vadisina



saipriyav@gmail.com

Sai Priya

Vadisina Sai Priya

Activities

- · Part of WISE(Women in Software Engineering) is a program organized by SVES in collaboration with TalentSprint.
- · Prepared video teasers for Medhanvesh 2021
- · Participated in We-Hub and got selected for the first round

ABOUT

Sai Priya is pursuing her undergraduation in Eletrical and Electronics as a major. She is an enthusiastic learner and a programmer who would like to work with various kinds of people. She is adaptive in nature and fulfills her responsibilities. She would like to grab an opportunity for being part of an organization which identifies for skills and talent.

EDUCATION QUALIFICATIONS

2020 - Present **BVRIT HYDERABAD College of Engineering for Women**

B.Тесн · Hyderabad, Telangana ♀

Jawaharlal Nehru Technological University

2018 - 2020 Narayana Junior College

MPC · Hyderabad, Telangana 💡

Telanagana State Board of Intermediate Education

2017 - 2018 **Bhashyam High School**

Python Programming by My Captain

Social Media Mastery by Get Set Go

Aruba networking basics and Intro-

Al for everyone and Getting Started

with AWS Machine Learning in

Elite Coders Compete by Codechef

Introduction to C Plus Plus by Sim-

Graphic Designing by My Captain

duction to Intel by Coursera

Python (Basic) by Hackerrank

Machine Learning by Simplilearn

C Programming by My Captain

SSC · Hyderabad, Telangana 💡

Telanagana State Board of Secondary Education

Programming



BVRIT**

LANGUAGES

Telugu	C2	mother tongue		
English	C2	• •	•	•
Hindi	B1	• •	•	

HACKATHONS

2021 Participated in Toycathon 2021 conducted by Educational Ministry of India.

2022 Participated in Flutter Puzzle Hack Challenge conducted by

INTERNSHIPS

CERTIFICATIONS

Coursera

plilearn

2020

2020

2020

2020

2021

2022

2022

2022

2022

2022

Participating in Coding Ninjas- Ninja Entrepreneur Programme organized by Coding Ninjas.

OPEN SOURCE

2022 Contributed for Hacktoberfest 2022

PROJECTS

2020 Golygon

Game through Program · Python 📂

A person who travels in a country wants to travel without blockages. To help the traveller to travel in a block free path we will find the block free paths and make him to go along the same block free path.