seshapranav.ch@gmail.com pranav.19bcn7190@vitap.ac.in Mobile No. +91 9381473581

# **EDUCATION**

Vellore Institute of Technology -AP

2019-2023

**B-Tech | Computer Science Network Security** 

**Velociity Junior College** 

2017-2019

Intermediate | MPC | Score:89.7 %

Dilsukhnagar Public School

2016-2017

Class 10 | SCC | Score: 8.7 C.G.P.A

# **WORK EXPERIENCE**

#### Vice-President

**Computer Society of India-VITAP** August 2021 - Present

I am honored for this position as I got the chance to explore new things and know myself. We a chapter of 150 members work together, share our ideas and experiences and always tend to work for the wellbeing of students at VIT AP. We conducted many hackathons, events, webinars, competition based on technical skills

#### Web Developer

Sparks Foundation | January 2021 - February 2021 As a part of this internship, I developed a basic banking website using HTML, CSS, Bootstrap in frontend and PHP, MySQL in the backend that helped in transactions betweenmultiple users withacknowledgment.

### Web Developer

Freelancing | February 2021 - March 2021

Worked as backend developer for an interior design who providesservices for residential interiors in Hyderabad. Developed a PHP-Stack website for the company Front End Devloper

Internship| December 2022 - March 2022

Worked as Front-end developer for Techmihirnaik company where I used to develop various pages for its startup

# Sesha Pranav **Chedalawada**

# ABOUT ME

A person with high enthusiasm on learning new things and applying them in real world. Looking forward to work upon new challenges for the growth of the company as well as too enhance my knowledge on the industrial requirements.

# **PROJECTS**

#### **Secure chat**

Website | August 2020- December 2020

Have made a web application where users can chat to each other and chat is secured using AES algorithm and using cryptography. I have made this using php html, bootstrap, jquery and MySQL

#### Follow me the BOT

**Arduino | JUN 2019 - Nov 2019** 

We made a project using Arduino which follows us using GPS and we can keep anything up to a limit of weight. Programming language used c.

## **Expenses**

Website | FEB2021 -APR2021

Made a website where people can track there expenses day to day and can generate a pdf of monthly expenses and also they can upload there bills for proof or for business purposes

#### **BookHub**

**Andriod App | FEB2022-Ongoing(March-2022)** 

Ongoing application where it provides books for free, only for VIT students using Java, Android Studio

# **CERTIFICATIONS**

Flutter -Udemy Python-Coursera Php & Mysql - Udemy

# SKILLS

- ➤ **Programming** Java, R, Python, Dart, JavaScript
- ➤ Frontend— JavaFx, HTML, CSS,Bootstrap
- ➤ Tools Linux, Git (VCS), Android Beginner, Flutter
- ➤ Backend NodeJS, PHP
- ➤ Database Firebase, MySQL/SQL