

My objective is to work in competent and challenging environments with resilience and potential for technical growth and opportunity to contribute to the technology and to the society.

Technical skills

- Programming languages – C, C++, Python, Java
- Google Technologies – Dart, Flutter, Firebase
- Web Technologies – HTML5, CSS3, JavaScript
- Frameworks – Django
- Database – SQLite3

Education

Bachelor of Computer Science and Engineering

Vasavi College of Engineering, Hyderabad, Affiliated to OU

2019-Present

9.14 CGPA (as of 2-1)

Intermediate Education

J C Diwakar Reddy Junior College, Yadiki

2016 – 2018

95.7%

S.S.C

Christ The King High School, Tadipatri

2015 – 2016

9.5 CGPA

Projects

E Commerce

April 2021

Dart, Flutter, Firebase

This project is a mobile application built using Flutter SDK. In which products are managed by seller and buyer can buy and see his purchase history

Voting

December 2020

Java project for managing voting system. This project manages admin, voters, contenders.

Train Reservation System

November 2019 – December 2019

C

Facilitates the passengers to enquire about the trains available on the basis of source and destination, booking and cancellation of tickets. If multiple routes are available, then sorting with respect to shortest path, hence giving options to user to choose easily. Also saved the data in a file for further checking of the history.

Skills

- Quick Learner
- Algorithms and Data Structures
- Software Testing and Debugging

Certifications

- NPTEL – An Introduction to Programming through C++.
- Coursera – Python for Everybody, Web, Internet History, Technology and Security

Volunteering Experience

- Volunteer in National Service scheme
- Student Co-ordinator in Street Cause Vasavi

February 2021 - present

June 2020 – present