Varun Palla

८ (+91) 8179421384 | ☑ varunpalla99@gmail.com | **४** varun112000 | **in** varunpalla

Education

Malla Reddy College Of Engineering And Technology, Hyderabad, India

July 2017 - May 2021

GPA: 8.6/10

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

,

Urbane Junior College, Warangal, Telangana, India

Percentage: 94.7

INTERMEDIATE EDUCATION

July 2015 - May 2017

Vignan High School, Warangal, Telangana, India

CGPA: 9.2/10

SECONDARY SCHOOL EDUCATION

May 2015

Technical Skills _____

Languages Python, C++, C, Java.

Databases MySQL.

Frameworks Flask(Basic), Node JS(Basic), Android Studio(Basic).

Web Designing HTML, CSS, JavaScript. **Operating Systems** Linux and Windows.

Experience ____

Healthcoco Technologies Nagpur, India

ANDROID UI DEVELOPER

July 2020 - September 2020

- · Worked on building application UI Designs to a project using Android Studio and Kotlin as the programming language
- Created various components such as RecyclerView, ViewPager, ViewPager2, adapters for ViewPager and RecyclerView, Navigations and Activites.

Academic Projects _____

Amazon Price Monitoring

June 2020

- Amazon Price Monitoring is a Web application which is used to track product prices and alert the user via an email when the price is dropped.
- GitHub Link: https://github.com/varun112000/AmazonPriceMonitoring-AWS

Gas Booking System (C language)

March 2018

• Implemented gas booking system that allows the customer to book gas cylinder without anybody's help. Through this application the customer can check the details about the remaining gas cylinders, price of the gas cylinder, etc.

Personal Projects _____

Locale Blog May 2020

• Locale is a social blog(web application), which is used to share user location experiences implemented using HTML, CSS, MongoDB and NodeJS.

• GitHub Link: https://github.com/varun112000/LocaleBlog

Student Record Management System (C++)

December 2019

• Implemented student records management system that provides operations like insert, delete, update, union, intersection, difference and symmetric difference using data structures like arrays, linked lists.

Certifications

Python for Data Science and Machine Learning Bootcamp - UDEMY Data Structures with Python - COURSERA

July 2020

The Web Developer Bootcamp - UDEMY

May 2020 April 2020

Oxford Achiever - Oxford University Press

2017 - 18