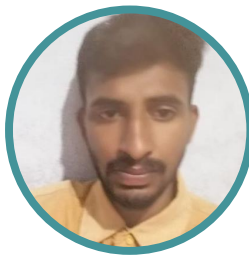


Manikantareddy Daddanala

Computer Science and Engineering

What am I doing in my professional life and what experiences led me here?



manihari800@gmail.com ✉

8360449725 📞

Cumbum, India 📍

16 August, 2000 📅

live:cid.839e8d801ea885d3 🌐

EDUCATION

B.TECH (Computer Science and Engineering)

Lovely Professional University, Jalandhar

07/2017 - Present

6.5

Class Xii (Board of intermediate college)

Narayana Junior college, Vijayawada

08/2015 - 03/2017

95.8%

Class X (SSC)

CLR Concept School, Cumbum

08/2011 - 04/2015

8.3

PERSONAL PROJECTS

ATM Management System (02/2019 - 03/2019)

- **ATM Software is an academic project developed my Python scripting language which resembles the existing ATM's Software. The main aim of the project is to demonstrate the practical implementation of python programming language in banking sector.**

Library management System (08/2018 - 02/018)

- Library management system is an software used to manages the catalog of the library. This helps to keep the records of whole transactions of the books available in the library.

Ice Cream Parlour Management System (03/2018 - 09/2018)

- This is an ice cream parlous management system program written in c++. While making this project i learnt about many different functions of the windows header file and this project is one the best project in my class, which motivates me to do this kinds of projects any day

SKILLS

JAVA

PYTHON

C++

C

HTML

LINUX

ACHIEVEMENTS

Elected class representative (07/2014 - 04/2015)

Learned a new programming language

Elected captain of the local cricket team (07/2019 - Present)

CERTIFICATES

Data Science with Python (05/2019 - 07/2019)

Certified by Internshala

C & C++ (Languages) (08/2018 - 11/2020)

certified by udemy

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

spanish (learning)

Elementary Proficiency

INTERESTS

Watching news

Find new things

Solving puzzles

Listening music

Learning new culture