User_3

Email id: mail@gmail.com
Mobile: +91 1234567890

CAREER OBJECTIVE

To become a successful professional in the field of information technology by utilizing my skills and enable further personal and professional development and work towards the prosperity of the Organization.

ACADEMICS

Qualification	Institution	University/Board	Course Duration	Percentage/ CGPA
B.Tech (CSE)	Sri Vishnu Engineering College for Women, (Autonomous) Bhimavaram, AP	J.N.T.U Kakinada AP	2017-2021	8.2
Intermediate	Aditya Junior college, Palakol, AP	Board of Intermediate Education, AP	2015-2017	98.1
SSC	Sri Chaitanya Techno School, Palakol, AP	Board of Secondary Education, AP	2014-2015	9.7

TECHNICAL SKILLS

Programming Languages		C, C++, Data Structures
Database		MySQL
Data Analytical Tools	:	WEKA, Anaconda
Scripting languages		Html
Operating Systems		Windows, Ubuntu

CERTIFICATIONS

- Completed NPTEL Online Course in "Programming with c" conducted by IIIT-Madras.
- Completed COURSERA Online Course in "Technical Support Fundamentals" Conducted by GOOGLE.
- Certificate of appreciation in "Quiz On Recent Trends in IT" conducted by Shree L .R . Tiwari College of Engineering.
- Competitive programming with C++ certification from coding ninjas.

WORKSHOPS

Participated in a workshop on "Android App development" conducted by SVECW,
 Bhimavaram in August 2019.

PROJECTS

Project Name: Kidney disease analysis

Description: This project is used for early detection of chronic kidney disease based on patient scan reports. We have prepared a model with Machine Learning technology using python. We have taken hundreds of scan reports from online and developed a model which will perform cleanup of the data as the first step and training & testing as the next steps. This is used to detect chronic kidney disease before going to doctor.

Role: Team Lead

Project Name: Sudoku Solver

Description: This project is used to solve any Sudoku puzzle given. I have used c++ as source language.

INTERNSHIPS

Completed Machine learning internship conducted by Smart Bridge in collaboration with IBM.

EXTRA CURRICULAR ACTIVITIES

- Participated as student volunteer in various events organized at department and college level in Shri Vishnu Engineering College for Women.
- Trained in C&DS course since 2018.
- Student Member of Computer Society of India (CSI) from 2019.
- Participated in several events organized by professional bodies of SVECW like Indian Society of Technical Education, Eco Friendly Association, Amateur Astronomy Association.
- Student coordinator of college level Future India club.

STRENGTHS

- ✓ Decision making
- ✓ Goal oriented
- ✓ Self-motivated
- ✓ Team work skills
- ✓ Financial management

HOBBBIES

- ✓ Browsing Internet
- ✓ Participating in coding competitions conducted by Hacker rank, Codechef, Codeforces, Interview Bit and Codezen.
- ✓ Reading Novels
- ✓ Playing outdoor games

PROFILES

- LinkedIn:
- HackerRank:
- InterviewBit: