

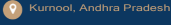
Kuruva Harshavardhan

Aspiring Software Engineer



harshadsk25@gmail.com







SUMMARY

Enthusiastic graduate seeking to start a career as an entry-level software engineer with a reputed firm driven by technology. Proficient in C++, HTML and Python. Passionate about implementing and launching new projects.

TECHNICAL SKILLS

Programming

languages: C++, C, Python, Java script

Web Technologies:
 HTML5, CSS, React js

• Data Management:
MySQL

• Platforms:

VMware, MS Office, Visual Studio

POWER SKILLS

- Time Management
- Leadership Qualities
- Adaptability
- Problem Solving

CERTIFICATES

• COMPTIA LINUX+

(02/2023 - 03/2023)

- CYBRARY
- INTRODUCTION TO CYBERSECURITY

(09/2022 - 10/2022)

- COURSERA
- **PYTHON** (05/2022 07/2022)
 - TECHVANTO

INTERNSHIP

Python Intern

(05/2022 - 07/2022)

Techvanto Academy | Hyderabad

- Gained hands-on experience in developing, implementing and maintaining software applications.
- Made a project on Electronic Voting Machine using python
- Learnt how to implement projects on python

PROJECTS

ELECTRONIC VOTING MACHINE (06/2022)

- TECH used Python, Vs code
- · Designed an electronic voting machine using python in vs code
- OUT COME User can cast their vote online by selecting desired party on the application

RAILWAY BOOKING WEBSITE (03/2022)

- TECH used HTML, CSS, JS
- · Created a railway booking website using html, CSS, JS
- OUT COME User can reserve their seats online through website

TIC TAC TOE GAME (12/2021)

- TECH used C++, Vs code
- Developed a tic tac toe game using C++ in Vs code
- OUT COME Two users can play this game if both players play their best, will a always end in a tie. The game is also known as X's and O's or zeros and crosses.

SCIENTIFIC CALCULATOR (08/2021)

- * TECH used Python, Vs code
- Designed a scientific calculator using python in Vs code
- OUT COME User can perform mathematical calculations on this application

ACHIEVEMENTS

- Achived advance certifications in DBMS and C++ for solving problems
 - Hacker Rank
- ROBOTICS (2017) Qualified for state level robotics competition in schooling

EDUCATION

• B.Tech. in Computer Science

2020 - 2024

Lovely Professional University | Phagwara, IN 65%

• Intermediate
Narayana Junior College | Hyderabad

2018 - 2020

90%