## D. Ashish Kumar

#### Software Engineer

Driven by a passion for coding excellence, aspiring to craft impactful software solutions as a future software engineer

x ashishkumarpy04@gmail.com

Hyderabad, India

in linkedin.com/in/ashish-kumarff

+916309705929

ashishkumarpy.github.io/Portfolio/

github.com/Ashishkumarpy

#### **EDUCATION**

#### **Bachelor's of Technology in Computer Science And Engineering**

Aurora's Scientific Technological and Research Academy

06/2018 - 12/2022 CGPA: 6.27

#### Intermediate

Narayana Junior College

07/2016 - 05/2018 CGPA: 7.1

#### SSC

Shrung Rishi High School

06/2016 CGPA: 8.5

# **SKILLS**

Python C++

CSS

MS Office

MySQL

Git/Github

# PERSONAL PROJECTS

#### Ecommerce Website (Python and Django)

 Crafting an e-commerce platform using Python's Django framework became an immersive project. By harnessing Django's robust tools for data modeling, user authentication, and seamless integration of payment gateways, a scalable and secure online marketplace emerged.

#### A Study on a Car Insurance Purchase Prediction

 This Project was to predict the customer interest for purchasing a car insurance based on his/her health insurance using Machine Learning, The goal was to maximize the profits of insurance companies with use of activated advertisements for customers interested.

#### Snake Game (Python and JavaScript)

The Snake Game, a classic in the gaming world, serves as an ideal project to explore JavaScript and Python programming languages. In JavaScript, the game thrives within a web browser, utilizing DOM manipulation for its elements and event-driven logic for responsive gameplay.

#### Tic Tac Toe (C++)

 Developing a Tic Tac Toe game in C++ was an engaging project that showcased fundamental programming concepts. By leveraging C++'s core functionalities, the game implemented logic for player moves, win conditions, and board management. Using arrays or other data structures, the program tracked the game state and implemented algorithms for determining the

#### Weather App (HTML, CSS and JavaScript)

 The development of a weather app served as a thrilling journey into the realms of web technologies. Combining the trifecta of HTML, CSS, and JavaScript, this project culminated in an interactive and visually appealing weather forecasting application.

#### **ACHIEVEMENTS**

IOT Workshop (Ink-wall) - Smart plant watering

School Karate training- Blue belt

### LANGUAGES

#### English

Professional Working Proficiency

#### Hindi

Native or Bilingual Proficiency

Native or Bilingual Proficiency

### **INTERESTS**

Sports Video Games Art

Travel

Technology

Music

Social