# Ashwani Kumar

Hisar, Haryana, 126102

 J 82210 48975
 ■ ashwink1502@gmail.com
 In linkedin.com/in/Ashwani Kumar
 Q github.com/Ashwain1502

#### Education

### **National Institute Of Technology**

2021 - 2025

Bachelor of Technology in Information Technology

Suratkal, Karnataka

**Indus Public School** 

2020 - 2021

Class 12, Grade: 96.4, CBSE Board

 $Jind,\ Haryana$ 

**Indus Public School** 

**2018** – **2019** *Jind*, *Haryana* 

Class 10, Grade: 95.6, CBSE Board

#### Relevant Coursework

• Data Structures And Alogrithms

• Operating Systems

• Database Management

Computer Networking

• Computer Communication

• Automata and Compiler Design

## Projects

## Inventory Control Management System | HTML, CSS, Javascript, Node.js, SQL

April 2023

- Developed a web application to fetch data from database using node.js.
- Implemented using HTML, CSS, Javascript for frontend and SQL for database as requried according to course requriments.
- It can show list of items present in Inventory, sales in particular month, pricing and quantity of each item.

#### Weather Forecasting Application | Tkinter, Geopy, OpenWeather API

Jan 2023

- A GUI Application for weather forecast of different cities
- It can give tempature, humidity, pressure, wind speed in real time and weather report for a whole week.
- It uses Tkinter library of python for frontend and fetches result through OpenWeather API

#### Hostal Management Application | CPP

Nov 2022

- A program to help in alloting hostels rooms to students.
- A maximum of 3 student can be alloted in one room based on first come first serve criteria.
- It is a simple cpp program uses database.h file to store data a students and uses queue data structure to store room information.

## **Technical Skills**

Languages: C, CPP

Web Development:HTML, CSS, JavaScript

Libraries/Frameworks: Tailwind CSS, React.js, Tkinter, MySql

#### Certifications

- Postman API Student Expert, for Postman Fundamentals
- React Basics From Meta, issued by Coursera
- React Advanced From Meta, issued By Coursera

#### Extracurricular

Artist's Forum

Event Coordinator

February 2022 - Present

NITK

Student Council

June 2023 – Present

Graphic Designer

NITK