



Hardik Soni

Aspiring Software Engineer



hardik.2024cs1070@kiet.edu



9555669219



Near KIET GROUP OF INSTITUTIONS, Ghaziabad, India



linkedin.com/in/hardik-soni-6935ba264

SKILLS

C++

OOPS

HTML

CSS

Javascript

Python(Basic

Management

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Listening Music

Playing Cricket

Watching Movies and Webseries

Traveling

Cooking

EDUCATION

Bachelor of technology KIET Group Of Institutions

08/2020 - Present

Courses

- Computer Science

WORK EXPERIENCE

Big Data and Cloud Computing certificate program internship YBI Foundation

09/2023

Task

- During this internship I learned various things about big data and cloud computing.
- This certifications several number of modules.

CERTIFICATES

Web Development From IBM (09/2021)

Data Structure From Coursera (01/2022)

Introduction from Cybersecurity (08/2023)

Python Couse From Infosys (07/2023)

PERSONAL PROJECTS

Responsive Personal Portfolio

- My portfolio showcases my skills with a sleek, mobile-friendly design. Explore to learn more.

An Hotel Management Website

- This website facilitates the seamless ordering of food in very convenient mannar

An E-commerce Website

- The project allows users to find nearby stores selling legally available products by scanning images or using keywords. Results are sorted by distance and prices, enabling users to make informed purchase decisions.

Personal AI Voice Assistant using Python

- A personal AI voice assistant using Python is a software application that utilizes Python programming and various AI technologies, such as natural language processing (NLP) and speech recognition, to enable users to interact with their devices using spoken commands. It can perform tasks like answering questions, setting reminders, providing weather updates, , and more, all through voice commands.

ACHIEVEMENTS

Achieved a top-tier 5-star rank on HackerRank for proficiency in C++

Achieved a top-tier 4-star rank on HackerRank for proficiency in Python