# Himanshi

# **STUDENT**

#### CONTACT

Burari, delhi, 110084 India

himanshikashyap442@gmail.com 91+ 9354800648

## **OBJECTIVE**

B.tech- computer science and engineering student with a strong foundation in programming and software development. Seeking an internship opportunity to apply technical skills and contribute to innovative projects.

#### **EDUCATION**



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY, DELHI VIPS-TC, DELHI | B.Tech in Computer Science

# **SKILLS & ABILITIES**

# **Programming languages:**

PYTHON, JAVA, C, C++, Javascript Web development:

HTML, CSS, React, Node.js

<u>Databases</u>:

MYSQL

Tools & technologies:

Git, Docker

Soft skills:

Teamwork, Communication, Problem-solving, Time management

#### **EXPERIENCE**

## **Projects:**

## P1- Hospitality Highlighter

- Created an application to alert 8-person staff to needed service at tables.
- Designed an easy-to-understand-and-use front-end, enabling customers and staff to alert and be alerted to requests.

# P2- Developer

- Designed a robust database architecture utilizing Oracle, enhancing game performance by 38%.
- Enhanced game character AI using Java.
- Implemented efficient MySQL database schemas and decreased data redundancy by 28%.

# **Internships and Training:**

# Summer Training in Data Structures and Algorithms Acciojobs, Delhi, India [July, 2024]

- Completed an intensive training program focused on data structures and algorithms.
- Gained hands-on experience in implementing various data structures and algorithms in C++ and Python.
- Developed problem-solving skills by tackling complex algorithmic challenges.

## **Extracurricular Activities:**

- 1. Volunteered at Enactus Event (ENTWINE), Aesthetic Department: Assisted in organizing and designing aesthetic elements for the event, contributing to the overall visual appeal and branding of the event.
- 2. Participated in "Battle of Wits and Words 2.0" debate competition organized by VIPS-TC Srijan's Club: Engaged in thought-provoking debates, enhancing public speaking and critical thinking skills.