

SKILLS SUMMARY

- **Languages:** C++, Java, Python
- **Frameworks:** HTML, CSS, JavaScript
- **Tools/Platforms:** MySQL

PROJECTS

- **JAVA** : Hotel Management Using GUI: Apr'22
Design and developed a Hostel Management using GUI that can book and allot the rooms to the customer easily .
Tech Used:- Java.
Learning Outcomes:- Gained proficiency in java programming better understanding of computer Vision Algorithms.
- **HTML, CSS, JavaScript** : N-Queen Visualizer: July'21
Implemented features for real time prediction and result visualization using DSA.
Tech Used:- HTML, CSS, JavaScript.
Learning Outcomes:- Ensured the website is responsive and provides optimal viewing across different devices.
- **DBMS** : Hostel Management System: Oct'20
Developed a Hostel Management System it can store students information and make online booking easily.
Tech Used:- DBMS, MYSQL.
Learning Outcomes:- Gained experience in designing and implementing system for storing hostel Booking details.
- **Python** : Parking Management System: Sep'20
Design and implementing an intuitive user interface to facilitate easy data entry to park vehicles. It also have features like finding vacant place, time slot, entry pass.
Tech Used:- Python.
Learning Outcomes:- Enhance proficiency in Python Programming and developed expertise in web applications.

ACHIEVEMENTS

- Received Master Gold Badge in Coding Ninjas Mar'24
- Achieve 3 star in hackerrank Jan'24

CERTIFICATIONS

- Cloud Virtualization, Containers and APIs – Coursera Mar'24
- Application Development using Microservices and Serverless – Coursera Mar'24
- Spring - Cloud Overview – Coursera Apr'24
- IBM Cloud Essentials – IBM Oct'23
- Data Structures and Algorithms – GeeksforGeeks Jul'23
- Java Desktop Application Apr'23
- Introduction of Artificial Intelligence – Coursera Apr'23
- Computer Organization and Architecture – Udemy Apr'23
- SQL for Data Science - Great Learning Academy Sep'22

EDUCATION

- **Southeastern Louisiana University** Hammond, LA
Bachelor of Technology - Computer Science and Engineering; CGPA: 8.8 Since August 2021
Favorite Courses: Object Oriented Programming, Data Structures, Analysis Of Algorithms
- **CMI Christ Institute of Technology** Hammond, LA
Intermediate; C G P A : 8.90 June 2018 - April 2020
Favorite Courses: Physics, Chemistry, Mathematics
- **Christ High School** Hammond, LA
Matriculation; C G P A : 9.8 June 2017 - April 2018