# NANCY

Email: imnancysingh@gmail.com LinkedIn: /in/nancy232/ Github: nancyy23 Ph No: 9572212269

#### **EDUCATION**

**B.Tech, Information Technology** 

Oriental Institute of Science and Technology, Bhopal

Percentage:63.4%

**CGPA: 9.05** 

2020-2024

AISSCE (XII), CBSE

2020

Vidya Niketan, Maner, Bihar

ICSE (X), CISCE Don Bosco Academy, Patna, Bihar Percentage:74.2% 2017

#### **WORK EXPERIENCE**

#### Frontend Developer Intern, CRTD Technologies Growupp: Tech Stack: HTML, CSS, Bootstrap, JavaScript

2023

- Led a team of 4 members to develop user interface for the live project 'Growupp' edtech website, referring Figma Design.
- Enhanced user experience through implementation of animations and responsive design techniques.
- Contributed to fostering better education, parental involvement, and informed career planning through the project.

#### Software Developer Intern, Primathon

2023

- Trained in API development, proficient in SQL and NoSQL databases, experienced with JavaScript, GitHub, VSCode.
- Acquired foundational skills in software development, emphasizing training and hands-on experience in these areas.

#### Trainee, Bharat Heavy Electricals Limited (BHEL) Employee Online Information System: Tech Stack: Node.js, MongoDB

2022

- Developed a project report on the Employee Online Information System, while collaborating with the team.
- Gained practical experience in project management and enchanced my understanding of technologies.

## **PROJECTS**

**TaleTravels** 2022

Tech Stack: HTML, CSS, Bootstrap, Node.js, Express.js, MongoDB

- Developed a feature-rich full-stack web application for exploring and sharing travel destination information.
- The application offers two acess levels. Implemented user authentication which provide verified users with CRUD functionality and non-verified users with view-only access.
- Integrated interactive mapping for users to visualize visited locations. Other funtionalities include commenting and reviews over the post for enhanced engagement.
- Designed and implemented a MongoDB database for efficient storage and retrieval of user-entered details.

## **Optical Character Recognition**

2023

Tech Stack: Python, OpenCV, Pytesserect

- Developed a Python based **OCR application** in which the code effectively extracts text from images, ensuring accurate character recognition for diverse applications.
- Incorporated advanced image processing techniques which ensures extraction of text from images in challenging conditions.
- Utilized bounding box detection and visualization methods to present the recognized text on the image, offering a userfriendly interface for easy verification and analysis of OCR results.

## TECHNICAL SKILLS

- Languages: Proficient in C/C++, Familiar with Python, Data Structures & Algorithms in C++
- Web Development: HTML, CSS, Bootstrap, JavaScript, Node.js, Express.js, MongoDB, MySQL
- CS Fundamentals: Operating System, Computer Network, Object-oriented programming, DBMS, Software Design

## KEY ACCOMPLISHMENTS

- Certification for College Academics (Rank 1)
- 5\* in C++ at HackerRank

- 5\* in C at HackerRank
- Solved 200+ problems on coding platforms

# **CERTIFICATIONS**

- The Complete Web Development Bootcamp
- Programming in C++ from Coding Ninjas
- Structured Query Language from Coursera

- Python for everybody Specialization from Coursera
- Data Structure in C++ from Coding Ninjas

# **EXTRA-CURRICULAR ACTIVITIES**

- Sports: Achieved first prize in singles categories at school-level badminton competition, advancing to district-level tournament.
- Event Host: Organized cultural events, promoting cultural awareness & fostering a lively, inclusive community atmosphere.