

CURRICULUM VITAE

HARISANKAR MAHAPATRA

Email: hmb020@nist.edu

Phone: +91-8260676369

Address: Agulapada, Golapada, Ganjam-761131,
Odisha, India.

Objective

To pursue a versatile and goal-oriented career in my specialized area using my skills for the development of the organization and expand my mind laterally and career vertically, thus contributing to the growth of the organization and grow consequently. I Skilled in full-stack development using Java technologies including Spring Framework, Hibernate, Maven, Python technologies. To secure a leadership position that utilizes my exceptional communication and teamwork skills, while leveraging my ability to analyze complex problems and implement effective solutions through collaborative problem-solving.

Technical Skills

- **Languages** : C, Java, Python, HTML, CSS, JavaScript, DBMS
- **Other Software's** : Windows, Ubuntu and Linux.
- **Frameworks** : Spring MVC, Spring Boot and Angular

Academic Qualification

B. Tech **Bachelor of Technology in Computer Science and Engineering** from NIST, Berhampur, 6th
Semester Continuing. CGPA is 8.9

Class XII (Sc.) **1st Div. with 82%** from Council of Higher Secondary Education, Odisha in **2020**.

Class X **1st Div. with 78.5** from Board of Secondary Education, Odisha in **2018**.

Certification

- Recently awarded on completing the course **Programming in Java** from **NPTEL** with **84%**.
- Recently awarded on completing the course **Python for Data Science** from **NPTEL** with **62%**.
- Recently awarded on completing the course **Spring MVC, Spring Boot and Rest Controllers** from **COURSERA**.
- Recently awarded on completing the **ESG Virtual Experience Program** by **TCS** from **FORAGE**.

Project

- **Digit classification using Decision tree and Random**
 - In this project we classify the hand written digits using decision tree, PCA, Random Forest.
 - MNIST dataset is used for train and test the project.
- **Employee Management System**
 - In this Project used technologies are Spring boot, Java, MySQL, Html, CSS, JavaScript, Angular etc.
 - In this system we can store our employee details like name, job title, email, phone number etc.
 - We can update and edit our employee details or delete employee details.
- **Face Recognition Based Attendance System using OpenCV.**
 - Store the attendance data in excel spreadsheet and automatically get updated in the database.
 - For confirmation, an email is sent to the respective student.
 - OpenCV, Computer Vision, Face Recognition, Camera, Histogram Method, MySQL Database, SMTP are used.

Experience

Java Programmer internship in InternPe which starts in May, 2023 up to June 2023.

Expertise

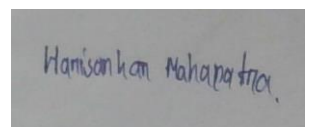
- Computer Programming using C.
- Python Programming
- Software Development Life Cycle
- Java Programming
- Spring Boot Framework
- MySQL
- Data Structures and Algorithms
- OOPs concept
- Networking
- Machine Learning
- Git and GitHub
- Agile

Declaration

I do hereby declare that all the information furnished above is true and correct to the best of my knowledge and belief.

Date: - 11/07/2023

Place: - Bhanjanagar, India



(**Harisankar Mahapatra**)