

Chhabinath Sahoo

Rourkela, Odisha • chhabinath1519@gmail.com • +91 7873768290 • [LinkedIn](#) • <https://github.com/chhabinath>

Education

C.V. RAMAN GLOBAL UNIVERSITY B. Tech • Computer Science & System Engineering	Bhubaneswar, Odisha 2019 – 2023
DESOUZA'S SCHOOL Class 12 th • ISC	Rourkela, Odisha 2017 – 2019
LORETO ENGLISH SCHOOL Class 10 th • ICSE	Rourkela, Odisha 2017

Technical Skills & Projects

Programming Languages: Java, Python, HTML5, CSS, JavaScript.

Frameworks and Libraries: Spring Boot, Bootstrap, Django.

Database: MySQL.

Version Control: Git, GitHub.

Tools: Android Studio, VS code, Figma, Eclipse.

Other: OOPS Concept, CRUD Operations, Responsive Web Design.

Maps

Project link

An API based map application

- Created API-based web app for navigation: direction from A (start) to B (end) in real time.
- Offers real-time traffic updates, diverse modes: driving, cycling, walking.
- Accessible at [Maps](#)

Student Management System

Project link

Simple Spring Boot CRUD Project with Thymeleaf

- Powered by Spring Boot, Thymeleaf, and MySQL.
- Offers a user-friendly interface for adding, updating, and deleting student information.

BMI Calculation App

Project link

A simple Android application developed in Java using Android Studio.

- Calculates Body Mass Index (BMI) based on user's height and weight inputs.
- Displays BMI category if the person is overweight, underweight or Healthy.
- Developed to enhance health awareness and promote easy BMI monitoring.

Internship Experience

CAPGEMINI

Bengaluru, Karnataka

Senior Analyst Intern • Java Backend Developer

Feb 2023 – April 2023

- Delved deep into core Java, JDBC, JPA, Spring, and Spring Boot.
- Developed a Bank Server Application step by step, learning the ropes from Array Databases to advanced JDBC and Java Persistence API.
- Got hands-on with Java Spring Boot, tinkering with MySQL Databases and RESTful APIs.
- Strengthened problem-solving skills and attention to detail in a real-world setting.

Hobbies

Photography: Capturing moments and exploring creativity through the lens.

UI Design: Creating user-friendly digital interfaces with an eye for aesthetics.

Gaming: Enjoying immersive experiences and honing strategic skills in virtual worlds.

Sketching: Expressing creativity and imagination through hand-drawn art.