# Dhreeti Kumar Sahoo

At - Baradiha

Po – Saradhapur

Block - Narasinghpur

Dist - Cuttack, 754032

**\** +91 9337636068

sahoodhreetikumar@gmail.com

LinkedIn

## **ABOUT**

Motivated and detail-oriented MCA graduate with a solid foundation in Java and Full Stack Development. Proficient in Java, Spring Framework, and web technologies, with hands-on experience building scalable web applications. Strong problem-solving and collaborative skills, seeking to contribute effectively in an entry-level Java Developer or Software Engineer role.

### **EDUCATION**

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
MCA	Capital Engineering College, Khrodha	69.6%	2024
Graduation	R P Degree Residential College, Bidharpur	81.8%	2021
CHSE / +2	R P +2 Science Residential College, Bidharpur	56.3%	2018
Matriculation	Jagannath Prasad High School, Saradhapur	78.0%	2016

#### TECHNICAL SKILLS

- Programming Language: Java
- Framework: Spring MVC
- Web Technologies: HTML, CSS, JavaScript Basics
- Database: MySQL

### TRAINING & PROJECTS

## Java Full Stack Developer

## Seeree Service Private Limited, Bhubaneswar

06/2023 - 02/2024

- A training and development centre specializing in full-stack development.

## Developed a web application Education Management System

- · The Modern Education Management System project aims to create a simple web application for managing educational activities. Built with Java Server Pages (JSP), Spring Boot, and Maven, the system provides a scalable and efcient solution for educational institutions to streamline their operations.
- · Tech Stack: Java, Spring MVC, JSP, Maven, HTML, CSS, MySQL

## **Responsibilites:**

- Gathered system requirements and participated in database design.
- Built dynamic data-driven web pages using JSP and Spring MVC.
- Wrote backend logic with Spring and implemented form validation including custom validation rules.
- Integrated MySQL database using JDBC and managed configurations via Maven.
- Troubleshot and resolved database and deployment issues, ensuring smooth functionality.

### **DECLARATION**

I hereby declare that all the information mentioned above is free from error to the best of my knowledge.