**SUMMARY:**

Enthusiastic and ambitious Java Full Stack Fresher eager to launch a carrer in software development. Proficient in Java Programming, front-end and back-end technologies, with a strong foundation in web development, web design, and project management. A quick learner with a passion for solving problems and collaborating within dynamic teams to deliver innovative solutions.

**EDUCATION:**

* **Full Stack Java Developer Training** (May 2024-Persuing)

Naresh I Technologies,

Ammerpet, Hyderabad

* **Master Of Computer Application** (November 2022-June 2024)Institute Of Professional Studies And Research, Cuttack

**CGPA (7.69/10)**

* **Bachelor Of Science (Chemistry)**  (August 2019-August 2022)

Choudwar Degree College,

Choudwar, Cuttack **CGPA (8.20/10)**

**TECHNICAL SKILLS:**

* **PROGRAMMING LANGUAGES : C, JAVA, DATABASE**
* **WEB TECHNOLOGIES : HTML, CSS, JavaScript**

**SOFT SKILLS:**

* **Ability to learn**
* **Adaptability**
* **Communicaton skill**

**STRENGTHS:**

* Good command on **control-statements, Arrays and Strings in C.**
* Good understanding of **OOPS concepts,Exception-handling,JVM-architechture, File handling, Collection Framework.**

**INTERNSHIPS:**

* **Web Development Intern | Code Alpha** (01/09/2023-30/09/2023)

Developed and maintained web applications using HTML, CSS and JavaScript. Use tools like Vs code and GitHub for writing codes and push it to the repository.

* **Java Full Stack Intern | Octa Net** (01/10/2023-01/11/2023)

Participated in Java software development project, contributing to ATM interface by using Core Java and Object Oriented Programming concept.

**PROJECTS:**

* **Temperature Converter**

**(Minor Project):**

Developed a temperature converter web application using HTML, CSS and JavaScript,allowing users to seamlessly convert between Celsius and Fahrenheit.Real-time temperature conversion with instant feedback for a user-friendly experience.

* **Student Attendance Tracking System (Major Project):**

For develope this whole project we use Java as backend and for tracking the record of students we use oracle as database. Connect the system to databse using the concept of JDBC. For better performance of system, OOP’s concept also used.

**ACHIEVEMENTS:**

* **NPTEL Courses– Cyber security, Industrial IOT4.0, Management Information System.**
* **IBM Certify SQL and Relational Database 101.**
* Passed **NCC certificate ‘A’** Exam in 2016, **NCC certificate ‘B’** Exam in 2021 and **NCC certificate ‘C’** Exam in 2022.