# CHAITHANYA NANDIMANDALAM

 $8688953789 \diamond Bengaluru$ 

chaithanya9482@gmail.com \leftrightarrow linkedin.com/in/nandimandalamchaithanya/ \leftrightarrow linkedin.com/in/nandimandalamchaithanya/

### **OBJECTIVE**

Motivated engineering graduate with a strong foundation in software development, problem-solving, and data structures algorithms. Proficient in Java, Python, and web technologies, with hands-on experience in application development and database management. Eager to learn new technologies and contribute effectively in a dynamic work environment.

### **EDUCATION**

Bachelor of Computer Science, Dhanalakshmi College Of Engineering	2020 - 2024
CGPA: 8.4	
12th, Narayana Junior College	2018 - 2020
<b>CGPA:</b> 9.5	
10th, VSR English Medium High School	2017 - 2018

## SKILLS

**CGPA:** 9.5

**Technical Skills:** Java, Python, Javascript, Html, Css **Framework:** Hibernate, Spring, Spring Boot, Django

Database: MySQL

Developer Tools: Git, Visual Studio, Eclipse IDE, NetBeans

Web/Operating System: Windows.

**Technical Proficiencies:** Data Structure and Algorithms, Object-Oriented Programming, Java Servlets.

# **INTERNSHIP**

# FullStack Development Intern

Aug 2024 - Feb 2025

Kodnest Technologies

Bengaluru, Karnataka

- Completed an internship focused on software development, gaining hands-on experience in Java, Python, Spring, Django, and SQL.
- Worked on real-world projects, enhancing skills in backend development, database management, and web frameworks
- Developed a strong understanding of application design, API integration, and performance optimization.

#### **PROJECTS**

Employee Management System Developed a secure employee management system using JDBC, featuring login, registration, and account management. Ensured robust data handling with exception mechanisms for enhanced reliability. Implemented a dashboard for efficient record management and role-based access control.

Interactive Data Structures Explorer Created a Java Swing application to visualize and interact with data structures like arrays, linked lists, stacks, and queues. Added real-time operations with step-by-step visual breakdowns for insertion, deletion, and traversal. Designed the application to be modular, scalable, and user-friendly for learning and teaching.

Online Grocery Booking Page Designed and built a responsive online grocery booking page using HTML, CSS, and JavaScript, featuring product listings, search functionality, and a dynamic cart system. Ensured a seamless user experience with cross-browser compatibility and a clean, intuitive design..