Yatham Bhavana

Anantapur, Andhra Pradesh

+91 -8019733563 | yathambhavana11@gmail.com | Linkedin | Github | Portfolio

SUMMARY

Enthusiastic and adaptable developer with hands-on experience in Python, web development, and Java programming through hands-on experience and projects. Strong foundation in object-oriented programming, data structures, and problem-solving, with the ability to quickly learn and adapt to new technologies. Eager to apply my skills in a Java development environment while exploring and gaining experience from industry recruitment processes.

EDUCATION

Rajiv Gandhi University of Knowledge and Technologies (RGUKT RK Valley), Kadapa

BTech (Bachelor of Technology) in Electronics & Communication Engineering (ECE)

Jun 2021-Jul 2025 CGPA: 8.48 / 10

Rajiv Gandhi University of knowledge and Technologies (RGUKT RK Valley), Kadapa

Pre-university Course (MPC)

Aug 2019-Jul 2021 CGPA: 9.51 / 10

SKILLS

Programming: Python, Java, HTML5, CSS3, JavaScript **Frameworks & Libraries:** Spring Boot (Basics), Bootstrap

Databases: MySQL

Tools & Platforms: Git, GitHub, VS Code

AI & Emerging Technologies: Generative AI (Basics), Prompt Engineering

Core Skills: OOP, REST API Development, Problem-Solving, DSA

PROJECTS

Bank Account Management System | Java, OOP, Collections Framework

- Built a Java-based system to create and manage bank accounts with deposit, withdrawal, and balance inquiry features.
- Utilized encapsulation for data security, inheritance for account types, and method overloading for transaction operations.

Todos Application | HTML, CSS, JavaScript, REST APIs - View

- A robust task tracking system with CRUD capabilities, crafted to simplify task management.
- Designed with HTML, CSS and Bootstrap to ensure a user-friendly interface for managing tasks.
- Dynamic UI updates through JavaScript event listeners and DOM operations for seamless CRUD operations.

Student Management System | Java, OOP, Method Overloading

- A console-based Java application to manage student records with features like adding, updating, viewing, and deleting data.
- Implemented OOP concepts such as encapsulation, inheritance, and polymorphism, and used collections for data storage.

CERTIFICATIONS

Introduction to Databases - Nxtwave - View

Python Programming - Udemy - View

ACHIEVEMENTS

- Pratibha Award for Excellence in 10th Grade, 2019
- Ranked 1573 out of 5000 participants in All India NCAT, April 2024

ADDITIONAL

- 600+ days streak on CCBP 4.0 Academy, Top 10% of learners.
- Active on LinkedIn with 2000+ professional connections.