# **Uday Kiran Muthineni**

Email: udaykiranmuthineni123@gmail.com | LinkedIn | GitHub | Portfolio

# **Professional Summary**

I'm a recent Computer Science graduate with hands-on experience in full stack development and a basic foundation in DSA. I have strong problem-solving skills and am eager to contribute to innovative projects as an entry-level developer.

## **Technical Skills**

- Web Development: HTML, CSS, Bootstrap, Java Script, React.js
- Development & Tools: SQL, Git, GitHub, NPM, Node.js
- Programming Languages: Java (Core Java), Python
- Backend Development: JSP, Servlets, DBMS, MongoDB, Spring Boot
- Core Concepts: Data Structures, Algorithms, OOP (Object-Oriented Programming)

### Education

# Bachelor's Degree in Computer Science Vaagdevi Degree & P.G College. CGPA: 6.7 Intermediate Education Sri Vedha Junior College. Bheemaram

CGPA: 6.4

Secondary School Certificate

Saketha High School.

CGPA: 9.0

Bheemaram

# **Projects**

## All in One Productivity App Link ✓

- Developed a productivity web app that combines a to-do list, notes, calendar with event reminders, and an expense tracker — Built using HTML, CSS, Bootstrap, and JavaScript.
- The **To-Do** and **Notes** sections let you manage daily tasks with deadlines, priorities, and quick notes.
- The **Calendar** is fully interactive it highlights tasks and birthdays/events on specific dates, and shows a detailed Day View panel when you click on any day to quickly review what's scheduled.
- **Expense Tracker** lets you log daily expenses with optional categories, filter by month, and view a pie chart that visualizes your spending.

# Student and Employee Management System Link 7

- I built a **Student and Employee Management System** with separate login panels for each, along with a hidden Super Admin login that unlocks full control to view, edit, and delete all records.
- The system supports adding and managing detailed records including personal, academic, and work-related info and it automatically generates unique IDs while preventing duplicate entries.
- The frontend is built using HTML, CSS, and JavaScript, and its fully responsive for both desktop and mobile devices. the backend uses Node.js and Express, with support for both online and offline data.