Kommireddy Santhosh

📞 9666484201 💌 kommireddysanthosh@gmail.com 🔮 Tirupati 🛅 SANTHOSH KOMMIREDDY 😭 https://github.com/kommireddya32

SUMMARY

Aspiring Software Developer with a solid foundation in Java, MySQL, HTML, CSS, JavaScript, and Hibernate. Experienced in building full-stack web applications through real-world projects, demonstrating a strong ability to deliver innovative solutions. Eager to leverage my skills and further develop in a software development role.

EDUCATION

Bachelor of Technology in Computer Science and Engineering (Data Science)

Dec 2021 - May 2025

Sri Venkateswara College of Engineering, Tirupati, 8.91 / 10 CGPA

12th (Board of Intermediate Education Andhra Pradesh)

March 2021

Sri Chaitanya Junior College, 96%

10th (Board of Secondary Education Andhra Pradesh)

March 2019

Narayana EM High School, 10/10 CGPA

SKILLS

Programming Languages: Java, JavaScript Frontend Technologies: HTML5, CSS3 Backend Technologies: JDBC, JEE, JSP Database Management: MySQL

Frameworks: Hibernate, Spring, Springboot

WORK EXPERIENCE

Tap Academy Jan 2025 - June 2025

Java Full Stack Development Intern

Mastered Core Java, Advanced Java (JDBC, J2EE, Servlets), Spring, Hibernate, MySQL, and Frontend Development. Gained hands-on experience in OOP, Collections, Multithreading, Exception Handling, and Java 8 features (Lambda Expressions, Anonymous Classes). Applied skills in multiple projects, including a Smart Attendance System, showcasing full-stack development from database integration to responsive UI design.

PROJECTS

Smart Attendance System

https://smartattendencesystem-youi.onrender.com/

- Developed a web-based application that enabled faculty to generate dynamic QR codes for secure and real-time student attendance tracking.
- Implemented role-based access with separate portals for faculty and students, streamlining the attendance process and reducing manual errors.

DRAMS (Diabetes Risk Assessment: A Step Towards Predicting Metabolic Syndrome)

ര

https://drams.onrender.com/

- Developed a full-stack web application to assess the risk of metabolic syndrome based on user-provided medical information.
- Implemented features such as user authentication, input forms, result reporting, and printable health summaries for personalized insights.

CERTIFICATIONS

Programming Using Java (Infosys)

Introduction to SQL (Davidson College)

Python (IBM)

HOBBIES

Interests include watching movies, exploring internet