Vinaya Sakepuram

♦ Chittoor, Andhra Pradesh
Sakepuramvinaya@gmail.com
+91 6300935791

in https://www.linkedin.com/in/vinaya-sakepuram-software-developer/

Career Objective _

Dynamic and motivated Computer Science graduate seeking a challenging role in a forward-thinking organization. Passionate about full-stack development, data-driven solutions, and emerging technologies like AI. A quick learner with strong problem-solving abilities, excellent communication skills, and a keen interest in innovation. Committed to continuous learning, collaboration, and delivering high-quality solutions in a fast-paced, growth-oriented environment. Eager to leverage technical expertise and creativity to contribute effectively to impactful projects.

Education

B. Tech (Computer Science and Engineering) Chittoor, India

Mother Theresa Institute of Engineering and Technology 2021 – 2025

Percentage: 84%

Intermediate Education (MPC)Chittoor, IndiaAP Model School & Jr College2019 – 2021

Percentage: 92.2%

Secondary Education (SSC)AP Model School & Jr College
2018 – 2019

Percentage: 95%

Technical Skills

Programming Languages: Java, Python, SQL

• Web Technologies: HTML, CSS, JavaScript

• Frameworks & Tools: Bootstrap, springBoot, Hibernate, Eclipse, VS code

• Databases: MySQL, Oracle

• AI/ML: Generative AI, Data Analysis, AI-driven Technologies

• Version Control: Git, GitHub

Internship _____

Tap Academy, Software Development Intern

- Developing a project EdTech System Empowering Learning with Technology to enhance digital learning experiences through interactive and intelligent solutions.
- Designing and implementing a scalable full-stack web application using HTML, CSS, Bootstrap, JavaScript, Java, SQL to enhance user experience.
- Building dynamic, responsive, and user-friendly interfaces to improve student engagement.
- Developing robust backend logic and APIs, integrating MySQL for efficient database management.
- Leveraging Git and GitHub for version control, ensuring seamless collaboration and deployment.

Bengaluru, Karnataka Jan2025 – Present

Projects _____

EdTech System - Empowering Learning with Technology

Ongoing

- Developing an EdTech System to enhance digital learning through interactive and adaptive solutions.
- Designing a responsive and user-friendly UI using HTML, CSS, JavaScript, and Bootstrap to improve student engagement.
- Developing a robust backend using Java, Spring, Hibernate ensuring scalability and security.
- Integrating MySQL for efficient data storage and management, optimizing data retrieval and performance.
- Leveraging Git and GitHub for version control and team collaboration.
- Technologies: HTML, CSS, Bootstrap, JavaScript, Java(Spring boot, Spring MVC, Spring Security), Hibernate, Mysql.

Certifications _____

- Full Stack Web Development Jul 2023
- Python 101 for Data Science Jan 2024
- Communication and Teamwork Apr 2024
- Mastering Python Aug 2024
- Fundamentals of Java Programming Nov 2024

Extra-Curricular Activities _____

- Participated for the Accenture Innovation Challenge, focusing on Generative AI.
- Secured top rankings in college-level coding competitions, demonstrating strong problem-solving abilities.
- Volunteered in college technical and cultural fests, contributing to event management and coordination
- Participated in multiple online hackathons conducted by Unstop
- Participated in public speaking and group discussions, improving communication and leadership skills.

Languages _____

- Telugu Native
- · English Proficient
- Hindi Limited Working Proficiency

Hobbies

- Cooking
- Playing problem-solving games
- · Capturing happy memories
- Enthusiastic about learning new technologies