VENKATA PRANEETH GANDI

**** +91 7396911634

✓ praneethgandi99@gmail.com

in LinkedIn

GitHub

SUMMARY

Aspiring Java Full Stack Developer with hands-on experience in Spring Boot, AngularJs, and SQL, seeking to contribute to a dynamic team environment. Passionate about building scalable web applications and continuously enhancing skills in full-stack development and problem-solving.

EDUCATION

B.Tech in Computer Science, BVC Engineering College, Odalarevu

Expected Apr 2026

CGPA: 8.42/10

AP, India

Intermediate (MPC), MPS Jr.College

Apr 2020 - Mar 2022

Percentage: 96%

AP, India

SKILLS

Programming Languages C, C++, Java, HTML, CSS, JavaScript

Frameworks/Libraries Angular 19

Databases MySQL, MongoDB, Database Design

Developer Tools Git/Github, IntelliJ Idea, VS Code, SQL workbench

Academic Coursework Data Structures, CN, OOPS, DBMS

Certifications Java Fundamentals(oracle) | MySQL,Database Design(Scaler) (View)

WORK EXPERIENCE

AND Intern | Web developer Intern | Remote

June 2024 - July 2024

- Gained hands-on experience in HTML, CSS, and JavaScript by working on real-world web development tasks and front-end design principles.
- Developed a Weather Map Application using live API data to display dynamic weather information based on user input.
- Built a Personal Portfolio Website to showcase projects and skills, focusing on responsive design and clean user interface.
- Developed essential soft skills in teamwork, communication, problem-solving, project management, adaptability, leadership, and a strong work ethic, contributing significantly to my professional growth.

PROJECTS

E-commerce-website Developed a fully responsive website leveraging HTML, CSS, and JavaScript, Angular 19. Integrated the Add to Cart, Interaction with cart products and remove from cart functionality. Focused on delivering an optimized user experience with intuitive design and seamless navigation. (Project Link)

Weather Application Developed a openweatherapi using HTML5, CSS3 and JavaScript, featuring search bar for weather details at specific location and a visually appealing design. Implemented real-time user interaction and potential for future enhancements like dynamic difficulty levels. (Project Link)

GameHub: Created GameHub, a Python project featuring 6 games (GK Quiz, Tic Tac Toe, Hangman, Anagram Solver, etc.) using modular OOP for scalability, stability, and bug resolution through testing. (Project Link)

EXTRA-CURRICULAR ACTIVITIES

- Acquired hands-on experience in ServiceNow ITSM modules including Incident Management, Problem Management, Change Management, and Service Catalog configuration. Strengthened understanding of cloud-based ITSM solutions, ticket lifecycle management, and digital workflow automation in enterprise environments.
- Achieved a 5-star rating in Java on HackerRank by consistently solving algorithmic challenges, data structures problems, and object-oriented programming (OOP) tasks.
- Actively participated in technical seminars and hands-on workshops focused on Android Development, gaining exposure to key concepts such as UI/UX design, activity lifecycle.