Janaji Garikina

🌙 8374443995 🔻 nanajigarikina7643@gmail.com 🛅 nanaji_garikina 😯 nanaji-garikina

Objective

Motivated and tech-savvy IT graduate seeking an entry-level position in a dynamic organization where I can apply my skills in programming, networking, and system analysis while continuing to learn and grow professionally

2022 - 2026

CGPA: 8.26 2020 - 2022

Remote

Remote

Education

Raghu Institute Of Technology, Visakhapatnam

B Tech (Bachelor of Technology)_Computer Science and Engineering (CSE)

A.I.A.T Junior College

 $Intermediate_MPC$ Percentage: 94.3 Z.P High School Rambilli 2019 - 2020

Secondary School Of Certificate Percentage: 93.3

Technical Skills

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases : SQLite

Other skills: C++, Java, Data Structures & Algorithms, Flexbox

Experience

EduSkills Jan 2025 - Mar 2025

Embedded System Developer Intern

• Worked on microcontroller programming and real-time systems. • Learned about interfacing hardware components and embedded C programming.

Smart Interviews Jan 2025 - Jun 2025

DSA Trainee Offline

• Completed intensive offline training in Data Structures and Algorithms.

• Solved a wide range of coding problems using C++ and Java.

• Focused on technical interview preparation, including problem-solving strategies and coding efficiency.

Motion Cut Jan 2025 - Mar 2025

Web Development Intern • Developed responsive websites using HTML, CSS, and JavaScript

• Built dynamic UI components with React.js and integrated REST APIs

Projects

Tic Tac Toe Game $\mid C++$ *Git*

• Developed a two-player console-based Tic Tac Toe game using C++. Implemented game logic, input validation, and control flow with arrays and functions.

E-Commerce Website | UI - HTML, CSS Git

• Built a responsive and modern static UI for an e-commerce platform, featuring product listings, category layout, and navigation bar using semantic HTML and CSS styling.

Supermarket Billing System | HTML, CSS, JavaScript Git

• Created a web-based billing system simulating customer purchases, receipt generation, and basic inventory handling using front-end technologies.

Countries Population Search | HTML, CSS, JavaScript, Bootstrap, REST API Git

- Developed a responsive web app using HTML, CSS, JavaScript, and Bootstrap to display countries' population and flags by consuming a public REST API.
- Implemented real-time search functionality with vanilla JavaScript to filter countries dynamically, enhancing user experience.

Certifications

Problem Solving Through Programming In C: By NPTEL

Programming in Modern C++ : By NPTEL The Joy of Computing using Python: By NPTEL AWS Cloud : By AICTE EduSkills Virtual Intern

Embedded System Developer: By AICTE EduSkills Virtual Intern

Cybersecurity: BY AICTE EduSkills Virtual Intern Data Structures And Algorithms: By Smart Interviews