Ayyappa Reddy Nandipati

+917672053063 | ayyappareddynandipati@gmail.com | LinkedIn | Portfolio GitHub | LeetCode | GeeksforGeeks | HackerRank | CodeChef

EDUCATION

Aditya Engineering College, Kakinada

B. Tech in Information Technology — CGPA: 8.35/10

NRI Junior College, Guntur

Intermediate (MPC) – Board of Intermediate Education — Scored: 93%

Andhra Pradesh, India Sept 2022 – Apr 2026 Andhra Pradesh, India Nov 2020 – May 2022

TECHNICAL SKILLS

Frontend Technologies: React, JavaScript (ES6+), HTML5, CSS3

Programming Languages: Java, C++, Python, C

Development Tools: Git, GitHub, Visual Studio Code, ServiceNow

Databases: MySQL, SQL

Core CS Concepts: Data Structures & Algorithms, Object-Oriented Programming, DBMS,

Operating Systems, SDLC

Internships

Frontend Developer Intern

May 2025 – Jun 2025

Micro Information Technology Services(Remote)

- Collaborated with UI/UX designers to build pixel-perfect, responsive web pages using HTML5, CSS3, JavaScript, and React.
- Built reusable React components to enhance UI interactivity and performance.
- Integrated RESTful APIs to fetch and render real-time data, improving overall user experience.
- Used Git for version control and participated in daily stand-ups within an Agile development workflow.

Java Developer Intern

Aug 2024 – Dec 2024

Technical Hub

Kainada, Andhra Pradesh

- Assisted in debugging and optimizing Java-based modules to improve code efficiency and readability.
- Contributed to refactoring efforts, enhancing maintainability across large codebases.
- Supported candidate assessments and mentored 300+ peers in core Java and logic building.
- Gained hands-on experience in team-based software development and version control workflows.

Frontend Developer Intern

Jun 2024 – Jul 2024

Edunet Foundation (Remote)

- Developed responsive, accessible UIs using HTML, CSS, and vanilla JavaScript.
- Improved user interactivity through DOM manipulation and real-time event handling.
- Used Git/GitHub for source control, branching, and pull request collaboration.
- Worked in Agile sprints with design and development teams to deliver UI components.

ACHIEVEMENTS

DSA Milestone: Solved 1000+ coding problems across LeetCode, GFG, HackerRank, and CodeChef.

Volunteer Lead – Code Carnival 2024: Led coordination and technical support for a campus-wide coding fest.

Campus Ambassador – Let's Upgrade: Engaged 100+ peers in tech upskilling and learning programs.

Resumify - AI Resume Analyzer | MERN Stack, OpenAI API

July 2025 – Present

- Engineered an AI-powered resume analysis platform with resume scoring and job-fit insights using the MERN stack.
- Integrated OpenAI API to extract and analyze resume content for keyword relevance and ATS compatibility.
- Designed a responsive, component-based UI ensuring mobile-first performance and code scalability.

Track My Issue - Campus ITSM Portal | ServiceNow, ITSM, Virtual Agent May - June 2025

- Built a ServiceNow-based IT issue tracking system tailored for campus use with Incident, Problem, and Change workflows.
- Created custom forms, tables, and SLAs; integrated dashboards and Virtual Agent for automation and reporting.
- Followed ITIL principles to enhance service efficiency and compliance.

Trendora – E-Commerce Fashion Store (React) | React, HTML, CSS, JavaScript Jan – Feb 2025

- Developed a responsive e-commerce frontend with dynamic listings, filters, and cart using React.
- Utilized state management, routing, and reusable UI components for smooth and scalable UX.
- Applied clean coding and mobile-first strategies to enhance maintainability and performance.

CERTIFICATIONS

Red Hat Certified System Administrator (RHCSA) — Demonstrated skills in Linux system administration, shell scripting, and basic automation.

ServiceNow Certifications:

- Certified System Administrator (CSA) Core platform capabilities, navigation, and basic configuration.
- Certified Application Developer (CAD) Custom app development using Flow Designer, Script Includes, and UI Policies.

Pearson VUE - IT Specialist Certifications:

- HTML & CSS Strong foundation in responsive web design and styling.
- Java Understanding of object-oriented programming fundamentals and syntax.
- Python Basics of scripting, data structures, and logic building.