

NARENDRA REDDY DWARAMPUDI

Vishakapatnam, Andhra Pradesh

📞 7989047973

✉️ work.narendrareddy75@gmail.com

LinkedIn

Github

Portfolio

Education

Centurion University of Technology and Management

Bachelor of Technology in Computer Science and Engineering - CGPA - 8.6

2021 – 2025

Paralakhemundi, Odisha

Sri Basara Junior College

MPC – Intermediate – Percentage – 96.8%

2019 – 2021

Vishakapatnam, Andhra Pradesh

Ravindra Bharathi School

Board of Secondary Education CGPA - 10

2018 – 2019

Pathapatnam, Andhra Pradesh

Projects

Resume Screening Simulator — HTML, CSS, JavaScript, Java (Backend)

October 2025

- Developed a web-based Resume Screening Simulator that analyzes candidate skills and experience to generate a match score and hiring status (Shortlisted / Rejected).
- Built an interactive frontend using HTML, CSS, and JavaScript with real-time form validation and animated score visualization.
- Implemented a Java backend server to process candidate data and apply keyword-based screening logic.
- Designed REST API endpoints to handle resume analysis and return structured JSON responses.
- Simulated real-world ATS (Applicant Tracking System) behavior to demonstrate understanding of backend–frontend integration.

Daily Expense Tracker — HTML, CSS, JavaScript

June 2025

- Developed a responsive web application to track daily income and expenses with real-time balance calculation.
- Implemented add and delete transaction features with automatic update of total balance, income, and expenses.
- Used JavaScript to manage dynamic DOM updates and perform calculations using array methods and event handling.
- Integrated browser Local Storage to persist user data across sessions.
- Designed an intuitive glassmorphism UI with visual indicators for income and expense transactions.
- Ensured mobile responsiveness using CSS Grid and Flexbox layouts.

Personal Portfolio Website — HTML, CSS, JavaScript

October 2024

- Designed and developed a fully responsive personal portfolio website to showcase projects, skills, education, and contact information. Form.
- Implemented modern UI/UX using glassmorphism design, smooth scrolling, animations, and interactive navigation.
- Added mobile-friendly navigation with toggle menu and active link highlighting.
- Integrated social links (GitHub, LinkedIn, Email, WhatsApp) and contact form for easy communication.

Technical Skills

Programming Languages: Java, HTML, CSS, JavaScript, SQL

Databases: MySQL

Developer Tools: Git, GitHub, Postman, Amazon Q

Platforms: VS Code, Eclipse, IntelliJ IDEA

Technical Experience

Development

Projects, Hands-on Practice

- Built multiple web applications using HTML, CSS, JavaScript, and Java with real-world features and user interaction.
- Developed RESTful APIs in Java to handle backend logic, data processing, and communication with frontend.
- Implemented CRUD operations, form validation, and dynamic UI updates using JavaScript.
- Applied OOPS concepts (Encapsulation, Inheritance, Polymorphism, Abstraction) in Java-based projects.
- Tested and debugged APIs using Postman and managed code using Git GitHub.

Certifications

- Alpha – JavaScript, Apna College (Completed: 2024)
- The Complete Full-Stack Web Development Bootcamp by Dr. Angela Yu – Udemy (Completed: 2024)