Umesh Tummepalli

umeshtummepallioff3@gmail.com | Portfolio | LinkedIn | GitHub | LeetCode

l GFG

PROFESSIONAL SUMMARY

Front-End Developer with experience in HTML, CSS, JavaScript, and React. Skilled in creating responsive web interfaces, interactive UI elements, and user-friendly digital solutions. Strong foundation in C/C++ programming and computer science fundamentals. Currently pursuing a B.Tech in Computer Science with specialization in Cyber Security at SRM University.

PROJECTS

VIRTUAL STUDY ENVIRONMENT | Full-Stack Task

Management System

2025 | SRM University ktr

- Developed a task management system using HTML, CSS, JavaScript, and SQL database
- Implemented interactive UI elements and draggable functionality for improved organization
- Created responsive design ensuring compatibility across multiple

REACT COOKING RECIPE APPLICATION | WEB

DEVELOPMENT PROJECT

2025 | Personal Project

- Built a React.js application featuring search functionality and filtering
- Designed intuitive user interface with responsive layout and mobile-first approach
- Implemented state management for real-time ingredient filtering

PORTFOLIO WEBSITE | FRONT-END DEVELOPMENT

2025 | Personal Project

- Created responsive portfolio website using Reactis, HTML5, CSS3, JavaScript, and GSAP
- Implemented mobile-responsive design with cross-browser compatibility
- Optimized site performance through asset optimization techniques

AI CATEGORY SELECTOR | Natural Language Processing **APPLICATION**

2025 | Personal Project

- Developed Al-powered chatbot for categorizing queries into specific
- Integrated Mistral AI API for natural language processing and responses
- Implemented error handling and conversational UI for better user experience

TIC TAC TOE GAME | REACT, JS + TAILWIND CSS

2025 | Personal Project

- Built an interactive Tic Tac Toe game with React and Tailwind CSS
- Implemented Minimax algorithm for AI decision-making and optimal
- Added multiple gameplay modes and designed responsive UI with smooth interactions

EDUCATION

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech in Computer Science and Engineering

Specialization: Cyber Security

2023 - Present

Cumulative GPA: 8.75/10.0

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

- JavaScript (React.js, Node.js, Express.js)
- HTML5/CSS3 (Tailwind CSS, GSAP)
- C/C++
- Java

TOOLS & TECHNOLOGIES

- Git/GitHub Version Control
- Responsive Web Design
- Linux/Windows Operating Systems

PROFESSIONAL SKILLS

- Team Collaboration
- Problem-Solving
- Critical Thinking
- Technical Documentation

CODING PROFILES

- LeetCode: 165+ problems solved (Easy-Hard)
- **GFG**: Active contributor 50+ submissions

RFI FVANT

COURSEWORK

- Data Structures & Algorithms
- Operating Systems
- Web Development
- Computer Networks
- Cyber Security Fundamentals

CERTIFICATIONS

- Linux Red Hat Certified System Administrator(RHCSA)
- Java- NPTEL
- Frontend Web Development Udemy
- C++ Scaler
- C Programming Udemy