# **GUDELLI MURALI**

muralinetha38@gmail.com | © 8074756499 | mgudellimurali | Murali3824 | Portfolio

## TECHNICAL SKILLS

Programming Languages: C, Python, Java

Frontend Technologies: HTML, CSS, Tailwind, JavaScript, React

Backend Technologies: Node.js, Express.js

Databases: MongoDB, SQL

**Data Visualization:** Tableau, Power Bl **UI/UX Design Tools:** Figma, Canva

Tools & Platforms: Git, GitHub, Jupyter Notebook, VS Code

Areas of Interest: Data Structures and Algorithms, Computer Networks, Operating Systems, OOPS, DBMS

# **PROJECTS**

## Cliff Services (@Link1, @Link2)

**March 2025** 

Developed a comprehensive full-stack corporate platform using React and Node.js with secure user authentication system with profile management, password recovery, and session handling.Additionally, it incorporates a separate HR/admin portal for job posting management, applicant tracking, and user administration, with role-based access controls differentiating HR and admin privileges

# Question Paper Generator Web App (@Link)

**Sep 2024** 

Developed a full-stack web app for automated exam paper generation using React and Node.js. Implemented secure Excel file uploads, intelligent filtering by subject, unit, and difficulty, and enabled efficient question management for educators.

#### ExpenSave – Personal Expense Tracker ( <u>Link</u>)

Dec 2024

Developed a full-stack expense tracking app with React and Node.js featuring interactive dashboards (visualizations, filters), expense management (add, edit, delete, categorize), advanced search and filtering, and a modern, responsive UI with dark theme support.

#### E-commerce Application ( Link)

Dec 2024

Built a responsive eCommerce platform using React and Tailwind CSS with features like category based product listing (Men, Women, Kids), search functionality, detailed product pages (images, price, reviews, add-to-cart), and seamless cross-device compatibility.

#### **EDUCATION**

Bachelor of Technology – Computer Science and Engineering 2022 - 2026

Guru Nanak Institute of Technology, Hyderabad. CGPA: 8.8/10

Intermediate (10+2) 2020 - 2022

SR Junior College, Karimnagar. Percentage: 99.1%

High School (10th) 2019 - 2020

Vidya Bharathi High School, Kothur. GPA: 10/10

# **ADDITIONAL INFORMATION**

- Professional Memberships: IEEE Organization Member
- Achievements: Logo Designer for Hackerna National level Hackathon organized by IEEE
- **Professional Development:** Workshop on Ethical Hacking and Cyber Security at Guru Nanak Institute of Technology
- Languages: English, Hindi