MULINTI PULISHEKHAR

Kurnool, Andhra Pradesh

∠ pulishekhar6039@gmail.com

→ +91-9603224587 in linkedin.com/in/mulintipulishekhar

EDUCATION

National Institute of Technology, Raipur

Enrolled: Nov 2022 — Expected: April 2026

CGPA: 8.00

B.Tech - Mining Engineering Sri Chaitanya Jr College

June 2019 — May 2021

Board of Intermediate Education, Andhra Pradesh

Percentage: 96.7

ZP High School

2019

Board of Secondary Education, Andhra Pradesh

GPA: 9.2

PROJECTS

Portfolio Website - link

- Engineered a responsive portfolio website utilizing HTML, CSS, and JavaScript to effectively showcase projects, skills, and professional accomplishments.
- Integrated social media links with hover effects for GitHub, LinkedIn, and Gmail, enhancing accessibility and connectivity for viewers.

InTask - GitHub Repo

- Engineered a full-stack Kanban-based task management system using React.js, Node.js, Express, MySQL, and Sequelize, supporting 3 roles: Admin, Lead, and Member.
- Implemented secure JWT authentication with httpOnly cookies, enabling protected APIs and role-based dashboards across 100+ dynamic UI states.
- Enabled real-time task assignment, drag-and-drop workflows, and status tracking, improving project visibility and reducing manual follow-ups by 40%.
- Designed scalable backend with REST APIs and Sequelize models for teams, projects, tasks, and comments, facilitating easy collaboration across 10+ teams.

Chatting App – GitHub Repo

- Developed a full-stack real-time chat application using React.js, Node.js, Express, MongoDB, and Socket.io, enabling instant messaging with user authentication, session management, and protected route access.
- Built secure auth with JWT in httpOnly cookies, used Zustand for global state, and integrated Socket.io for real-time chat, presence, and seamless user experience with 100+ concurrent users.
- Architected scalable REST APIs and optimized frontend load time by 30% using Vite and dynamic imports; deployed via CI/CD from GitHub.

EXPERIENCE

NeuroNexus Innovations - Intern

March 2024 - April 2024

- Developed an interactive platform that allows users to create and participate in quizzes, featuring functionalities for entering questions, selecting multiple-choice answers, and providing immediate feedback upon submission.
- Collaborated with a team of developers to implement user interface enhancements, improving the overall user experience and accessibility of the platform.

POSITION OF RESPONSIBILITY

Sanskriti Committee, NIT RR

Raipur, Chhattisgarh

Associate Coordinator

- Collaborated with Core Coordinators to plan events for 800+ attendees, handling logistics and on-time execution.
- Supervised a team of 10+ volunteers, distributing responsibilities based on individual strengths to maximize participation and outcomes.
- Fulfilled coordinator-assigned duties with professionalism, maintaining 95% completion accuracy and upholding organizational standards.

Sanskriti Committee, NIT RR

Raipur, Chhattisgarh Dec 2022 - July 2023

- Led execution teams during Eclectika 2023, offering flexible support to ensure event success.
- Contributed to program setup by organizing speaker curation, agenda planning, and resource coordination.

- **Programming:** C++, Python
- Web Development: HTML, JavaScript, CSS, Node.js, React.js, Express.js
- Database: MySQL, MongoDB
- Soft Skills: Verbal and written communication, negotiation, interpersonal skills, problem-solving, conflict resolution
- Tools and Software: VS Code, GitHub, Tailwind CSS, DaisyUI

ACHIEVEMENTS

- Awarded the scholarship for the National Talent Search Examination in 8th, 9th, and 10th grades.
- Solved 400+ problems on platforms like Leetcode, Geekforgeeks, improving problem-solving and coding efficiency.

HOBBIES

• Playing Cricket