Govind Naag

+919870608817 | govindnaag44@gmail.com | LinkedIn | Github | Leetcode

EDUCATION

Mahatma Jyotiba Phule Rohilkhand University

Bachelor of Technology in Computer Science and Information Technology

Triveni Dutt Bharamchari Saraswati Vidya Mandir Inter College

Intermediate

Bareilly, UP, India Nov 2022 – Present Bulandshahr, UP, India Apr 2020 – Mar 2021

PROJECTS

Placement-Portal (Code | Demo)

Full-stack project

November 2024 – December 2024 MERN Stack, TailwindCSS, Shadon

- Developed a full-stack placement portal enabling applicants to browse job listings, apply for jobs, and track their application status.
- Built secure recruiter and applicant dashboards, where recruiters can post job openings, add companies, and manage applicants by accepting or rejecting them for specific roles.
- Enabled applicants to personalize their profile with resume uploads, skill tags, and a professional bio to improve hiring chances.
- · Utilized TailwindCSS and shaden to design a responsive and visually appealing user interface with pre-built components.
- · Enhanced user experience with intuitive navigation and efficient data management for both recruiters and applicants.

Task-Overflow (Code | Demo)

Full-stack project

March 2025 – April 2025 MERN Stack, Tailwind, Lucide-React

- Developed a full-stack task management application enabling users to create, edit, and manage tasks with title, description, due date, and priority (High, Medium, Low).
- Implemented user authentication (signup/signin) and personalized dashboards using JWT and session-based access control.
- Created dynamic task views for Dashboard, Pending, and Completed tasks to streamline task tracking and productivity.
- Designed a responsive and modern UI using React.js, TailwindCSS and Lucide-React icons.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, SQL

Frameworks: React.js, Express.js, TailwindCSS, shadcn/ui,daisy/ui

Databases: MongoDB, SQL

Libraries & Tools: Git, GitHub, VS Code, Vim, Replit, Postman

HOBBIES AND INTERESTS

- · Running and playing cricket to maintain physical health and team spirit
- Exploring technology blogs, YouTube channels, and developer communities to stay updated with the latest trends
- · Learning and experimenting with new tools, frameworks, and technologies to sharpen development skills