Gourish Panwar

Software Engineer

+91 8839739569

panwargourish2@gmail.com Linkedin

PROJECT

Blood Bank Management System

Technologies Used: Java, Springboot, HTML, CSS, JavaScript

- Developed a full-stack web application using Spring Boot, HTML, CSS, and JavaScript.
- Implemented core features including donor registration, blood inventory tracking, recipient-donor matching, request management, role-based access, donation history.
- Connected application to a MySQL database for persistent data storage and retrieval.

Employee Task Management Portal

Technologies Used: Java, Springboot, HTML, CSS, JavaScript

- The Employee Task Management Portal is a web application designed to efficiently manage employees and their tasks within an organization..
- The application provides various functionalities such as tracking employees, seeing their tasks and task status. There are three actors: Super Admin, Admin, and Employee. Super Admin approve and reject Admins or Managers. Admin add multiple employees and update delete and see their tasks. Multiple employees work under admins.

SKILLS

Languages: Java

Libraries & Frameworks:

Springboot

Databases: MySQL

DevOps: GitHub actions

Tooling: VSCode, Eclipse,

Netbeans

Version Control: Git

LANGUAGES

English, Hindi

EDUCATION

Medi-caps University, Indore — BTech. Computer Science

July 2022 - Present

CGPA - 7.5

Learned computer science fundamentals like Data Structure and Algorithms, OOPS, Operating Systems, DBMS, Computer Networks.

CERTIFICATIONS & ACHIEVEMENTS

- Volunteered at NSS (National Service Scheme), actively contributing to social initiatives.
- Managed backstage operations at Zomaland Event, ensuring smooth execution and coordination during the event.
- Assisted in backstage management at NH2 Event, coordinating event logistics and ensuring smooth stage operations.