Yawar Ramzan Full Stack Web Developer

waniyawar91@gmail.com

7006014310

Sonerwani Bandipora

https://github/Yawarwani

№ Introduction

I am a detail-oriented and creative web developer with a strong foundation full-stack-web developer and a passion for building responsive, user-friendly websites. With a knack for problem-solving and a focus on delivering high-quality code, I thrive in collaborative environments and am always eager to learn new technologies to stay ahead in this fast-evolving industry. My goal is to create seamless digital experiences that meet user needs and business objectives.

ℰ Education

2022 – 2024 MASTER OF INFORMATION TECHNOLOGY – CGPA: 8.0/10

Srinagar, India NEILIT Srinagar



PROGRAMMING LANGUAGES • • • • FRONTEND SKILL

C,C++,PYTHON,JAVASCRIPT HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACT

BACKEND DATABASES

PYTHON, FLASK, JAVACRIPT, NODE JS MY SQL, SQL-LITE, MONGO DB

TOOLS AND PLATFORM

Git, GitHub, VS Code, Postman, MySQL Workbench

Professional Experience

2024 – present Full Stack Developer (Flask, JavaScript, React)

Srinagar, India Indian Army (In-House Project Developer)

- Developing and maintaining secure web applications for internal operations.
- Working across the full stack using Flask (Python), JavaScript, React, and MySQL.
- Building user-friendly interfaces, backend APIs, and role-based access systems.
- Collaborating with teams to deliver scalable, mission-focused solutions.

Projects

- MAINTENANCE ALLOWANCE SYSTEM

Indian Army – Internal Web Application

- Developed a secure system to manage maintenance allowances for married personnel.
- Built with **Flask**, **React**, and **MySQL**, featuring role-based access and digital form workflows.
- Enabled real-time tracking, approval workflows, and document generation for financial processing.

-BOOK- REVIEW-SYSTEM. ☑

AVAILABLE AT https://github.com/YawarWani/BOOK-REVIEW-SYSTEM

A web application provides rating of the book on the basis of user interaction .

- TECHNOLOGIES USED
- FRONT END (HTML CSS JAVASCRIPT BOOTSTRAP)
- BACKEND (PYTHON ,FLASK, MS SQL)