RITESH JAIN

India, Jalgaon, Maharashtra.

I riteshjain07118@gmail.com

4 9175537554 **2** 25-09-2001

in Linkedin (7) GitHub

https://riteshjain.netlify.app/

₱ EDUCATION

Dy Patil University, MCA 2024 | Pune, India

Moolji Jaitha Collage, BCA 2022 | Jalgaon, India

Dhanaji Nana Mahavidyalaya, HSC 2019 | Khiroda, India

Dhanaji Nana Vidyalaya, SSC 2017 | Khiroda, India

TECHNICAL SKILLS

Frontend: (HTML5, CSS3, JavaScript, React.js, Tailwind CSS,)

Backend: (Node.js, Express.js)

Database: (MySQL, MongoDB)

Version Control: (Git, GitHub)

Other Tools: (RESTful APIs,)

ដ្ឋា INTERNSHIP

Full Stack Web Developer,

SK AI Technologies & Solutions, Pune. 02-2023 - 07-2024

- Developed and optimized user interfaces for web applications using modern frameworks.
- Gained a deep understanding of agile methodologies and participated in sprint planning and retrospectives.

Python + Django,

Heuristic Technopark, Nashik. 02-2022 - 05-2022

- Front-End: Designed and implemented responsive, user-friendly interfaces using HTML, CSS, and Bootstrap.
- Back-End: Developed and optimized serverside functionality with Python and Django, managing data flow with MySQL databases.

ይ CERTIFICATES

TruBot Designer (NASSCOM): (I Completed comprehensive training program on TruBot Designer, provide by future skills prime where i acquired knowledge of RPA best practices, including process mapping, bot deployment, and error handling.)

Python Basics for Data Science (IBM): Successfully completed a comprehensive 'Python Basics for Data Science' course provide by IBM, equipping me with fundamental programming skills essential for data science applications. Proficient in Python syntax, data structures, and manipulation, the course provided a solid foundation for data analysis and visualization.

PROJECTS

1) Car Selling and Inventory System:

• Technologies Used: Python, Django, HTML5, CSS, JavaScript,

Description: Developed a comprehensive web application to facilitate the buying and selling of cars. The system includes user authentication, car listing, inventory management, and transaction processing. Implemented RESTful APIs for data management and integrated MySQL for robust data storage.

• Key Features:

User registration and login system with role-based access control. Detailed car listings with search and filter functionalities. Inventory management for tracking car availability and sales. Secure payment gateway integration for transaction processing.

2) Portfolio Website: 🛮

- Technologies Used: HTML5, CSS3, JavaScript
- Description: Designed and developed a personal portfolio website to showcase professional skills, projects, and experiences. The website features a clean and responsive design, providing an optimal viewing experience across various devices.
- Key Sections:
- Home: Overview of skills and professional summary.
- Projects: Detailed descriptions and links to GitHub repositories.
- Contact: Integrated contact form for inquiries and networking.

Employee Task Assignment System

Technologies: React.js, Tailwind CSS, Javascript, HTML

- Developed a web application to streamline task assignments for employees, featuring role-based functionality for administrators and users.
- Implemented a login system to manage user access and enable administrators to assign and track tasks efficiently.
- Used LocalStorage to persist task and user data, ensuring a lightweight and fast application experience.

Learning New Coding Skills | Reading Books | Art | **Problem Solving**