

Niraj Pujari

pujari.niraj09@gmail.com | +91 9372885433 | Mumbai

WORK EXPERIENCE

Full Stack Developer • Internship

Apr 2024 - Jul 2024

Imperio Railing Systems, Mumbai

- Led a team of three developers to successfully build and deploy multiple full-stack applications, ensuring high-quality code and timely project completion.
- Built a warehouse management system using React, Express, MongoDB, and Google App Script, streamlining product data handling and storage, reducing manual efforts by 60%.
- Developed a full-stack e-commerce platform for Rise Alloys, leveraging Next.js, TypeScript, SQL, MongoDB, and Clerk for secure authentication, enhancing user experience and performance.
- Engineered a dynamic website for Imperio Railing, integrating SQL (primary) and MongoDB (secondary) databases, implementing email automation via EmailJS, and deploying efficiently on Hostinger.
- Excellent team leadership and communication skills, fostering a collaborative environment to drive innovation and technical excellence.

EDUCATION

B.Sc, Computer Science

2022 - 2025

Ramnarain Ruia Autonomous College

CGPA: 9.21/10

TRAININGS / CERTIFICATIONS

Programming, Data Structure And Algorithms Using Python

Jan 2023 - Mar 2023

IIT Kharagpur, Virtual

I've explored various algorithms within Data Structures, including concepts such as stacks, queues, and more. This exploration has broadened my understanding of programming and equipped me with diverse approaches to enhance my coding skills.

Ethical Hacking

Jan 2023 - Apr 2023

IIT Kharagpur, Virtual

I've acquired knowledge about ethical hacking and gained a comprehensive understanding of its principles and associated concepts.

PROJECTS

[LLM Models ↗](#)

Aug 2024 - Oct 2024

- Showcase diverse LLM models including Stable Diffusion, GPT-2, LaMA, and BART, highlighting their unique capabilities for tasks like text generation, image creation, and more.
- Leverage Next.js for seamless performance, Tailwind for responsive design, Hugging Face for model inference, and deploy effortlessly via Vercel to provide an engaging, cutting-edge AI experience for users.
- Code: <https://github.com/NirajPujari/LLM-Models>

[Developed a Traffic System utilizing Data Structures and Algorithms \(DSA\). ↗](#)

Feb 2023 - Mar 2023

Developed a traffic system using data structures and algorithms (DSA) in Python with Tkinter, simulating traffic flow management, vehicle control, and signal synchronization for optimized traffic operations.

[Develop a fitness website with React framework exclusively. ↗](#)

Jul 2023 - Aug 2023

- Build and manage a dynamic website using React, integrating fundamental features such as user authentication, form handling, and database management with MongoDB.
- Implement backend functionality with Express to handle server-side requests, ensuring seamless interaction between the front end and MongoDB, while using EmailJS for sending emails efficiently.
- Code: <https://github.com/NirajPujari/React-Website>

[2048 ↗](#)

Oct 2022

I've developed a new rendition of the classic 2048 game, building it from the ground up to introduce a fresh perspective and unique features.

SKILLS

- Python
- ReactJS
- Next.js
- Blockchain
- Data Structures
- JavaScript
- NoSQL
- Express.js
- MySQL
- Java
- Node.js
- MongoDB

EXTRA CURRICULAR ACTIVITIES

- I joined a Hospitality Team at Ramnarain Ruia College as a dedicated member in the first year, immersing myself in hospitality operations and advancing to be a Team Leader in the second year, where I coordinated and motivated a dynamic team.
- Conceptualized and established the Celeb Team in the second year, later leading it in the third year and earning recognition as the Best Team Leader through strategic planning and effective management.
- Led a dynamic team of 20–30 college participants to the RD National College Fest, securing the 2nd prize through strategic planning, effective delegation, and cohesive teamwork.
- Contributed as a core team member for two years at Ruia College's CS Department fest, Tech Storm, driving innovative event management and collaborative problem-solving.

ADDITIONAL DETAILS

- My hobby is playing chess and working out. I'm very passionate about chess. I'm very intuitive about computer and programming and I'm very eager to learn more about programming