Priyanshu Maurya

Linkedin: priyanshu-maurya Github: PriyansuMaurya

EDUCATION

Atharva College Of Engineering

Bachelor of Engineering - Computer Science; GPA: 8.34 (Agg) Malad, Mumbai

Jan 2021 - June 2024

Email: pr17anshu@gmail.com

Mobile: +917559337017

New English School & Jr. College

Higher Secondary Certificate - Computer Science; Percentage: 66.77

Vasai, Mumbai Jul 2018 - Feb 2020

Vasai, Mumbai

ST. Peter's English High School

Secondary School Certificate;

June 2010 - March 2018

TECHNICAL SKILLS

Java, Python, MYSQL, HTML5/CSS3/JavaScript, TypeScript, TailwindCSS • Languages:

• Frameworks: Flask, NextJS, Ionic

Tools: Git and GitHub, Docker, Chrome Dev Tools • Libraries: React.js, Pandas, NumPy, Matplotlib

Platforms: Linux, Windows

• Software: Figma, Blender, VS Code

EXPERIENCE

Contributing To Open-Source

Remote August 2022 - present

Engaged in active open-source contributions.

Projects

AI Fusion: — NextJS, Tailwind, Typescript, Git, GitHub, Figma — (present) Developed frontend with Next.js, incorporated Tailwind CSS for styling. To foster collaboration, the project was made open-source. Additionally, a GitHub Actions was implemented to conduct tests on pull requests from contributors, and the

Percentage: 79.60

• CodeTrio: — JavaScript, HTML, CSS, Git — (Dec 2023)

application was deployed using Vercel for seamless accessibility.

In a burst of creativity, I designed and coded a Calculator that captures the essence of an iPhone 14. Additionally, I crafted a vibrant Tribute Page celebrating Vikram Sarabhai's exceptional contributions to ISRO and brought to life a personalized TODO interface, inspired by Figma design, to keep tasks in check with flair!

• Labour Services: — React.js, Ionic, CSS, Git, GitHub — (Aug 19, 2022)

Built the Labour Services Hybrid app by leveraging the power of React.js with the Ionic framework to craft new user-facing features that enhance the customer-laborer interaction. Implemented reusable components to ensure a scalable and efficient system that fosters seamless communication between both parties. Additionally, translated designs and wireframes into high-quality code.

Clone of Ali Abdaal's Website: — Flask, JavaScript, HTML, CSS, Git — (March 2022)

Developed with Flask and SQLAlchemy for database management. Utilized MIMEMultipart and MIMEText to send confirmation emails for the newsletter feature, enabling users to subscribe by clicking the confirmation link.

Participation

• Code with Cisco - June, 2023

• Code to Give India by Morgan Stanley - June, 2023

Volunteer Experience

Student Coordinator at "PROJECTATHON-National Project Competition". (April 2023)

Malad, Mumbai

ACTIVITIES / HOBBIES

Love writing and reading books.