Aditya Raman Singh Panwar

Email: adityaraman909@gmail.com LinkedIn — Github Mobile: +91-6232394650

EDUCATION

Technocrats Institute Of Technology

Bhopal, India

Affl. RGPV University; B. Tech in Computer Science; GPA: 8.29(Absolute)

October 2021 - Present

St Thomas Senior Secondary School

Mandsaur, India May 2018 - April 2020

Higher Secondary Physics, Chemistry, Maths; GPA:82.4

Programming Skills

Languages: C++, Python, Javascript, Typescript, SQL, NoSQL, HTML, CSS

- Technologies and Frameworks: ReactJS, NextJs, NodeJS ExpressJS, TailwindCSS MongoDb, mySQL, GraphQL, ShopifyCLI
- Developer Tools: Github, Postman, VsCode

EXPERIENCE

Propero

Pune

SWE - Intern

Jan 2024 - March 2024

- o Collaborated with team members to design and develop data visualisation features from scratch for the Shopify
- Implemented functionality using the Remix framework for enhanced user experience and Utilized GraphQL for seamless data querying.
- Integrated Shopify API and extensions to enable interactions with Shopify's platform.
- Designed and implemented UI components following Polaris design principles.

PROJECTS

- 1. ShopNest: Github
- Developed an e-commerce application with React, Tailwind CSS, Redux and Firebase having user friendly UI and features including dark mode.
- Added user authentication with Email and password using Firebase as database .
- Added features such as Checkout and Payment functionality using Razorpay, Admin dashboard where admin can create, read, update and delete products.
 - 2. SpendWise: Github
- Developed a well-versed expense tracker platform to track all your expenses and income using React, NodeJS, Express and MongoDB.
- Used ReactJs, Bootstrap along with Chart.js to create the user friendly UI and analyse your expense effectively
- Implemented CURD operations on database using the Mongoose.
 - 3. Portfolio: Github
- Designed and Developed a Modern Portfolio Website Using NextJs and Typescript .
- Made the UI Clean and Responsive using TailwindCSS along with Framer Motion that elevates the website with fluid and captivating animations, delivering a seamless and delightful user interface.
- Achieved a lighthouse score of 84.

ACCOMPLISHMENTS

- Completed Level 3 RPA Robocorp Automation Developer certification.
- Solved 250+ coding problems across Leetcode Geeks for Geeks and also achieved 4 Leetcode badges for problem solving.
- Attained a 4-star rating in Problem Solving and a 3-star rating in SQL on HackerRank, demonstrating strong analytical and problem-solving skills as well as proficiency in database management.