RIYANSHI DHANUKA

📞 +91-8005411434 💌 priyanshidhanuka9@gmail.com 🛗 LinkedIn 👩 Github 💪 LeetCode 🖺 Portfolio

EDUCATION

Harcourt Butler Technical University

Bachelor of Technology in Computer Science and Engineering - CGPA - 8.85

Kanpur, Uttar Pradesh Apr 2020 - Mar 2021

Dec 2021 - May 2025

Sunbeam School Lahartara

Intermediate - Percentage - 97.6%

Varanasi. Uttar Pradesh

EXPERIENCE

Morff-Prelko Private Limited

May 2023 - Aug 2023

Frontend Developer Intern

Remote

- Worked on various features such as Proposal Tracking, Status and Deliverables Tab, which helped clients track their proposals easily.
- Improved efficiency of the website by fixing bugs and gaining insights from the users.
- Tech Stacks Used: Next-JS, React-JS, TypeScript, BaseWeb.

crackDSA [7]

Mar 2023 - May 2023

Software Developer Intern(Frontend)

Kanpur, Uttar Pradesh

- Designed And Developed Job Search crackDSA, which significantly helped users to search for new
- Built an **Admin Page** to ease the uploading of new job opportunities.
- Integrated Express.is backend seamlessly into the frontend codebase for efficient data handling and enhanced user experience.
- Tech Stacks Used: React-JS, Tailwind CSS.

SKILLS

Languages: C, C++, JavaScript

Technologies/Frameworks: ReactJS, Redux, ExpressJS, Mongo DB, Tailwind CSS, Git and Github

Courseworks: Data Structures and Algorithms, Object Oriented Programming, Database Management System,

Computer Network, Operating System

PROJECTS

Hostel Management System-HMS Z | ReactJS, Tailwind CSS, ExpressJS, Mongo DB

4 weeks

- A comprehensive website designed to streamline the management of hostel facilities, fulfilling the needs of hostel wardens and students.
- React JS allows building a dynamic and responsive user interface and Tailwind CSS, makes it easy to navigate through and style components.
- Mongo DB is employed to store and manage hostel-related data such as student information, leave allowance, attendance, and administrative details. Implementing authentication using JWT (JSON Web **Tokens**), ensures secure access to the application
- Live Site here

Pizzarita-Food Ordering Website Z | ReactJS, ExpressJS, MongoDB, Tailwind CSS

4 weeks

- A web-based project that enables users to **order their all-time favorite pizzas** and explore all varieties
- The project uses **ReactJS** to render all the data coming from the backend to the screen and make the website user-friendly. The **Redux Toolkit** allows the smooth functioning of the cart page of the website.
- ExpressJS serves as the backend framework for interacting with the database. MongoDB database is used to store and manage the data of the users and the products.
- Live site here

Achievements

- Knight Badge at Leetcode with max rating 1875
- Secured a Global Rank of 1102 in CodeVita Season 11 organised by TCS Certificate Link
- Solved 600+ problems at Leetcode and 500+ problems at GeeksForGeeks