Dhruv Deora

Linkedin: https://www.linkedin.com/in/dhruv-deora

Github: github.com/dhruv-colosus

EDUCATION

Netaji Subhas University of Technology (2021-2025)

Bachelor of Technology - Computer Science Engineering; GPA: 8.24

I-VI Sem

Mobile: +91 8800434603

Email: dhruvdeora31@gmail.com

Seth Anandram Jaipuria School

Higher Secondary Education Percentage: 96

Ghaziabad, India Class XII

New Delhi, India

SKILLS SUMMARY

• Languages: JavaScript, Python, C++, Rust, SQL

• Frameworks: React, NextJs, MongoDB, Fastify, NodeJS, Prisma

Docker, ASG ,Grafana , Kubernetes , Redis • Tools: • Other Skills: UI/UX, Graphic Designing, Serverless Backends

EXPERIENCE

Walmart Global Tech

Bengaluru

SDE (Internship)

May 2024 - July 2024

- o Frontend Development and Backend integration for in-house CI/CD platform: Implemented a new feature to manage secrets .Enhanced the UI and fixed all the bug backlogs
- o Secrets API and Proxy API building: Created the logic behind the secrets feature and also build the proxy API to connect with the UI

Freelancing

Remote

WebDev and UI/UX

Dec 2021 - Present

- o TogandTrim: Engineered and launched a seamless UI and frontend for TogandTrim, a local clothing e-commerce store
- o Online Betting Platform: Developed the frontend for an online Sports betting application in Next.js
- THC Blog: Leveraged Next.js for server-side rendering and Static site generation for improved performance.

Projects

• PayX (Fullstack, Client & Merchant Dashboard, ORM, Dockerisation, VPS Hosting)::

- A comprehensive payment platform featuring dedicated client and merchant dashboards designed for seamless transaction management and monitoring.
- Using Redis queue and workers to maintain transaction queue for efficient and seamless atomic processing.
- o Prisma ORM (Object-Relational Mapping) is employed for efficient backend storage and data management.

Tech Stack: Turborepo, Prisma, Postgres, Redis, Docker, Express, AWS

- XeroCrypt: An Online Cryptic Hunt Platform:
 - o An online free for all hunt website with level-wise questions and answers for each user.
 - o Developed RESTful API endpoints for user authentication and authorization and implemented real-time leaderboard using WebSockets.
 - Interactive admin panel for adding questions and Utilized MongoDB for scalable, document-based data storage

Tech Stack: Next, Express, MongoDB, react-query, Azure

ACHIEVEMENTS

- Won Hackhound (MLH certified) out of 150+ teams organised by SRM NCR
- SIH 2023 Finalist for CyberSecurity Problem Statement .
- 1st position in CSS Battles at InfoExpression Coordinated by USICT Delhi
- Finished in top 10 Individuals for MetaBrainz Organisation in Google Code in 2019
- Finished in top 15 Teams at HackBVP among 100+ teams organised by BVICAM
- JEE Mains Secured AIR 9547 among 1.2 million students with a percentile of 99.06

Extra-Cirrucular

- General Secretary at Devcomm NSUT
- Senior Designer at Alliance NSUT
- Web Dev Member of Google Developer Student Clubs
- Junior Designer at Moksha (Delhi's largest Cultural Fest)