Kuldeep Sharma

Full Stack Web Developer

 New Delhi, India
 ■ codysharma01@gmail.com
 Codysharma01@gmail.com

 New Delhi, India
 ■ codysharma01@gmail.com

c0dysharma

PROJECTS

Nike E-commerce App, UI for ecommerce app with cart, details and menu page. ☑

- Created beautiful UI in React Native.
- Used Redux state management solution.
- Used react-navigation for seamless navigation across app.
- Used Zustand wrapper around Redux for simpler implementation

Dall-E 2.0, Where you can create images using OpenAl's DallE engine. ☑

- Created modern responsive web app in MERN stack
- Frontend is built using ReactJS and tailwind css framework.
- Backend is built using latest Node JS with ExpressJS and MongoDB

Greets Webapp, Where you can schedule wishes/greeting for you loved ones. ☑

- Developed full CRUD API.
- Added Authorisation/Authentication, Caching, Rate limiting.
- with ExpressJS with mongoDB.
- Used MVC design pattern.

LOOTER, An android app where Loot (low price deals) are posted ☑

- Backend For Android App.
- Tech- Node, Express JS, Mongo DB and Gram JS.
- Live on PlayStore.

Web Scrappers, Reverse Engineered tons of websites

- Mined NETFLIX, OYO, Flipkart, Amazon, Open subtitles.
- Created end to end pipelines for data extraction, organising, saving and maintaining.
- Used Python frameworks like Pandas, Selenium and NodeJS frameworks like Puppeteer, Cheerio

⊟ PROFESSIONAL EXPERIENCE

SDE (backend), 32nd

Jun 2023 | Gurugram

- Created Payment Gateway integration for app wide payments.
- Building Scaleable features using Messaging Queues.
- Handling Typescript/Graphql backend for the product.

System Engineer, Intern, Dubverse

Jun 2022 - present | Gurugram, India

- Created REST APIs and documentation for translations.
- Owning Data Operation pipelines from Data Mining to Validation.
- Contributed in improving APIs built in NodeJS, Express.

⊗ SKILLS

Backend Development (Typescript, NodeJS, ExpressJS, PassportJS, GraphIQL)

Frontend Development (HTML5, CSS, ReactJS, React Native, Redux)

Databases (MongoDB, PostgreSQL)

Cloud (GCP, AWS)

Data Mining (Python Selenium, Node Puppeteer)

C/C++, Python (OOP, STL, Scripting, Pandas, Numpy)

⋒ EDUCATION

BSc. Computer Science,

College of Vocational Studies, Delhi University
Jul 2020 – Jun 2023