Kundan Kumar

Email: email4kundanprasad@gmail.com

in LinkedIn GitHub 6 LeetCode

EDUCATION

· Indian Institute of Engineering Science and Technology, Shibpur Bachelor of Technology - Information Technology

7.50/10 (CGPA upto 4th Semester)

2021-2025*

St. Jagatgyan Senior Sec. Public School, Ranchi

12th Standard (Science)

2019-2021

· Manjula Sharma Memorial Academy, Koderma

10th Standard

92.6%

2019

TECHNICAL SKILLS

- Programming Languages: C, C++ (Data Structures and Algorithm), Python, JavaScript (ES6) and TypeScript
- Technologies & Frameworks: NextJs, HTML, CSS, ReactJs, NodeJs(with Express) and **RESTful APIs**
- Databases: MongoDB (with Mongoose) and SQL
- Data Structures and Algorithms (using C++)

EXPERIENCE

Frontend Web Developer

Swabhyaas

December 2023 - Present

Web Development, ICISS 2024

(An international conference organized by IIEST, Shibpur)

July 2023 - Present

- Created the complete website from scratch (design to code) using React.
- Designed the logos & posters for the same.
- Website: https://iciss2024.in | Repository: https://github.com/techlism/iciss-2024

PROJECTS

ImageSage: A stock photo web-app

Technologies used: ReactJs, HTML, CSS, NodeJs, MongoDB and AuthO

- · ImageSage allows users to search and download images (using Pixabay's API in backend).
- · User can use log in and save their likes using Auth0 and MongoDB.
- · Logged in user can mark their favourites and download history (stored using MongoDB).
- · Deployed at https://imagesage.netlify.app

DealsDash

Technologies used: BrightData, NextJs, MongoDB and TypeScript

- · DealsDash allows a user to track any Amazon product's price history.
- User add an email address will receive alerts if price drops (using NodeMailer).
- · Price is tracked using a CRON JOB which periodically fetches prices from Amazon using BrightData's API & Cheerio (for extraction) and then stores in DataBase (MongoDB).
- Deployed at: https://dealsdash.vercel.app | Repository: https://github.com/techlism/dealsdash

Indian Stock Market Data

Technologies used: FastAPI with Python, Selenium, Docker

- · Provides Rest API (JSON response) on different routes using FASTAPI.
- · Primarily targets two main Indian market indices SENSEX and NIFTY (current implementation).
- Using selenium to scrape automatically both website's pages for latest data.
- GitHub: https://github.com/techlism/indian_stock_market_data

CERTIFICATIONS AND ACHIEVEMENTS

- · Solved 320+ LeetCode Problems
- · Web Development Backend Certification on Udemy
- <u>JavaScript Complete Course on Udemy</u>
- HackerRank's React Assessment

EXTRA CURRICULARS

· Video Editing (Premiere Pro) and Canva