Divyanshu Kumar

Bengaluru, India

****+91-6203659664

Github

∠ LeetCode

FDUCATION

CMR INSTITUTE OF TECHNOLOGY

BE IN ELECTRONICS & COMM. ENG. 2021 - 2025 | Bangalore, India CPGA: 8.8

KIDDY CONVENT HIGH SCHOOL

SENIOR SECONDARY - CBSE

2021 | Patna,Bihar Percentage: 79.8%

AS PATNA CENTRAL SCHOOL

SECONDARY - CBSE

2019 | Patna,Bihar Percentage: 96.8%

LINKS

LinkedIn:// divyanshukr Github:// divyansraj Leetcode:// divyanshraj CodeForces:// @divyanshuww GFG:// @divyangkuz

COURSEWORK

RELEVANT COURSES

Data Structures and Algorithm Operating Systems Computer Networks Matlab/Simulink

CERTIFICATIONS

Data Structures and Algorithm
JavaScript- Basics to Advanced
React JS- Frontend Web Development
Python Programming Certification
Web Development Bootcamp

SKILLS

PROGRAMMING

• C++ • Python • Javascript

TECHNOLOGIES/FRAMEWORKS

- ReactJS NodeJS NextJS MongoDB
- ReduxJS TailwindCSS CSS HTML

Familiar:

• iOS • Android • MySQL

ACHIEVEMENTS

- Solved 200+ Problems across Platforms
- Achieved 2-star at codechef
- •Achieved Max of 1450+ Ratings on

Leetcode

EXPERIENCE

INTERN AT WEBSTACK

Feb 2024

INTERN AT INTERNPE [| HTML,CSS, JS

Oct 2023 - Dec 2023

- Applied Reactjs, Redux Toolkit, and algorithms in diverse projects: to-do list, e-commerce, and multiplayer game.
- Mastered user-centric design and collaborative problem-solving skills.

in Linkedin

• Gained expertise in product listing, user authentication, and concurrent development.

PROJECTS

- Developed Food Hub with real-time sync using Swiggy APIs and optimized performance with React Carousel.
- Utilized React Router DOM, Parcel, and Tailwind CSS for efficient navigation, bundling, and a stylish UI, achieving a 25% reduction in codebase complexity
- Features such as filtered restaurant search, dynamic food item display, and location-based fetching contributed to a significant boost in user experience.

YOUTUBE CLONE | REACTJS, REDUX TOOLKIT, TAILWINDCSS | | | % Jan 2024

- Developed YouTube Clone with real-time data handling through Web Sockets and API Polling.
- Integrated YouTube APIs for dynamic content: search results, comments, and live chat features.
- Demonstrated proficiency in efficient rendering mechanisms for a responsive and engaging user interface.