Ketan Chakraborty

Phone: (+91) 8923371747 | Email: ketanclrg@gmail.com | Github: KetanChakraworthy

EXPERIENCE

Nexthoughts (Noida), Associate Engineer

JUL 2022 - PRESENT

- Developed a no-code platform called Drapcode, allowing users to create custom solutions without writing any code.
- Developed Data Security module by implementing data encryption.
- Developed Zapier integrations for Drapcode, allowing users to automate workflows and connect with a wide range of tools and apps.
- Additionally, Performed unit tests, worked with REST api, Redux and Redux-Thunks.

StarTele Logic, SDE Intern

JAN 2022 - JUL 2022

- Developed a few websites, high converting landing pages and dashboards mainly with HTML, CSS, JavaScript
- Used React and Redux to build SPAs and used Restful api.

Antino Labs, SDE Intern

OCT 2021 - JAN 2022

- Developed web interfaces using standard HTML/CSS/JS.
- Written documentation and coding style documents for future developers.

Skills and Achievements

Languages, Tools & Libraries - Javascript, Python, C/C++, Redux, Redux-Thunks.

Technologies - React Native, React, Django, Node Js, Express js.

Problem Solving - Solved 250+ questions on LeetCode, 100+ questions on GeeksForGeeks.

Hackathons - Got 1st Position in College Hackathon | Got 2nd Position Dexterix Hackathon, Galgotias Univ.

PROJECTS - (Developed with React, Redux and Node is)

Memories <u>Visit site</u> — Web Application | Social Media App(Email: test@gmail.com Pass: test@test).

- Developed with React and used Redux for state management of the application.
- Used Node is for creating Restful Api and Used MongoDB as database.
- Used Hiroku and Netlify to deploy on the Web with the help of Github for continuous.

Ketflix <u>Visit Site</u> — Web Application | Movie Web app.

- Developed with React js.
- Used The Movie Database Api for getting latest information about movies/shows/celebs.

Fighting Game <u>Visit site</u> — Web Application | 2 Players Fighting Game using Vanilla JS & using HTML Canvas.

EDUCATION

Bachelor of Technology, Computer Science, 7.8 CGPA | 2017-2021 Delhi College of Technology and Management