Koushik Roy

roy99koushik@gmail.com | +91 9564207106

EDUCATION

REGENT EDUCATION AND RESEARCH FOUNDATION

BTECH IN COMPUTER SCIENCE & ENGINEERING 2022 | CGPA: 8.68

NASRA HIGH SCHOOL SCIENCE

2017 | Per: 59.4 %

LINKS

LinkedIn: koushik-roy GitHub: koushik1311 Twitter(X): koushik75724 Portfolio (X): koushikroy

SKILLS

PROGRAMMING

Languages:

- Advance: Java
- Intermediate: JavaScript
- Intermediate: TypeScript
- Beginner: Python

Tools:

• Git • Linux • Windows

Framework & Library:

- Spring Boot
- Node.js
- NestJS
- Prisma ORM
- React.js
- Next.js
- Vue.jsNuxt.js
- Tailwind CSS

Familiar:

- Git
- GitHub
- REST API
- MySQL
- PostgreSQL

EXPERIENCE

MENTORSITY INTERNSHIP | AUGUST 2023 - ONGOING | REMOTE

FRONT-END REACT(NEXTJS) | TYPESCRIPT | TAILWINDCSS

- Create React components with SSR. Making it a faster and better user experience.
- Working on different modules of the project.

BACK-END NodeJS | JavaScript | PostgreSQL | RestApi

Create Rest API for the ongoing project.

PROJECT(S)

VERBALTROVE NestJS | Node.js | Nuxt.js | PostgreSQL | REST API | Prisma ORM | TypeScript | TAILWIND CSS | HTML

- I developed a dynamic web application from scratch, featuring a Random Quote Generator with categorized quotes. By combining my expertise in front-end and back-end technologies. The app allows users to discover through-provoking quotes randomly or within specific categories, showcasing my proficiency in full-stack development, and database integration using PostgreSQL. Deployed on Cyclic and Netlify
- Link: https://verbaltrove.netlify.app/

E-COMMERCE SPRING BOOT | JAVA | THYMELEAF | SPRING SECURITY | TAILWIND CSS | HTML | CSS | MySQL

- Develop an app that empowers business owners to sell their products online and enables users to place orders conveniently.
- Link: https://github.com/Koushik1311/Ecommerce-HomeBakery.git

ONLINE OLD BOOKS BUY & SELL DJANGO | PYTHON | TAILWIND CSS | HTML | CSS | JAVASCRIPT

- Create a user-friendly app that facilitates online buying and selling of used books for anyone interested.
- Enables the reuse of old books.
- Link: https://github.com/Koushik1311/bookpoint.git