Shubhashis Roy

⊠shubhashisroy360@gmail.com

(\(\(\(\(\)) 9679072397

C) sroy45

in' sroy@5

(\$) Porfolio

EXPERIENCE

• Kenneth Tech, Chandigarh Area || Feb'2023 - Present

- Developed a Secure, Scalable, and End-user application in the MERN stack to support the Operation of an E-Commerce platform (A Platform where users can purchase pharmaceutical products)
 - Taken part in the act of end-to-end Product development life cycle. (from Ideation -> UI -> Implementation).
- Focused on implementing User Interface using React.js along with React-Redux.
- Developed REST APIs to support business operations.
- · Successfully Integrate Payment Gateway.
- Skills: React.js, React-Redux, Express.js, MongoDB, REST APIs.

PROJECT

- Netflix-GPT || August September'2023
 - This is a simplified version of Netflix, Where user can search a particuler type of movie and than some movies will be suggest according to the search.
 - Developed a multi-language support feature, English, Hindi and Spanish.
 - Users can SignUp/Login their account using Gmail and Users can added movies to their favorites list.
 - Using the dynamic loading concept.
 - Tech Stack: React.js, Firebase, React-Redux, Tailwind Css, Integrate OpenAI API, TMDB API

Link of project : Source Code View Demo

- Ecommerce Delivery WebApp || May July'2023
 - · It's a online delivery webapp. There are two dashboards: one for the Admin and another for the User.
 - Admin can create products. Users can see all the products on the homepage that Admin has created.
 - Users can filter the products by using product price and category and also search.
 - After Sign up, users can add their favorite products to the cart, choose a payment option, and finally place the order for delivery.
 - Tech Stack: React.js, Node.js, Express.js, MongoDB, REST API, Braintree Payment Gateway.
 - Link of project : <u>Source Code</u> <u>View Demo</u>
- Image Analyzer || July 2023
 - It's an Image Analyzer, where users can upload an image and also paste a URL of an image.
 - After uploading an image it automatically detects the image and shows the analyzed data.
 - Whatever image is uploaded to analyze these images are saved locally into the website.
 - **Tech Stack**: React.js, Node.js, Express.js, Tensorflow Model.
 - Link of project : Source code View Demo

SKILLS

- Programming Languages: JavaScript, C, C++
- Web Development: MongoDB, Express.js, React.js, Node.js, REST API.
- Tools: Git/GitHub, SQL, Linux, Bootstrap 5, Vs Code.
- Other Programming Language: CSS/Html, Python.

EDUCATION

- **B.E, Electronics and Communication** || 2019 2023 CCET, Panjab University, Chandigarh | Grade: 7.34 CGPA
- Intermediate/+2 | SHS, West Bengal | 2016 2018
 WBBSE Board | Grade: 77%

HONOURS AND AWARDS

- 4 star on HackerRank
- 2 star on CodeChef