

Shouvik Pramanik

B.Tech CSE Student

Computer Science Engineering student with a passion for technology and problem-solving. Possesses strong analytical and problem-solving skills. Effective communicator and collaborative team player. Enthusiastic learner with a desire to stay updated with the latest advancements in the field. Ready to apply knowledge and skills to contribute to real-world projects and make a positive impact.

souvik.pr@gmail.com

Ghaziabad, India

github.com/Shouvik-Pramanik

8130973151

in linkedin.com/in/shouvik-pramanik-39544921b

EDUCATION

B. Tech (CSE)

Jaypee Institute of Information Technology

09/2020 - Present

Sec-62, Noida, Delhi NCR

Eiold

- Computer Science Engineering

Senior Secondary (XII) Vishwa Bharati Public School, Noida

04/2019 - 04/2020

Aggregate (PCM) - 95%

PERSONAL PROJECTS

IMDB Clone - A movie info App

- Built a responsive and interactive web application IMDB clone using ReactJS, replicating the functionality and design of the popular movie database website.
- Developed a user-friendly interface with React components and utilized React Router for seamless navigation. Integrated APIs to fetch movie data, including details, ratings, and reviews.
- https://github.com/Shouvik-Pramanik/IMDB-Clone-Movie-Info

Learning Analytics Dashboard

- The dashboard provides educators, administrators, and learners with valuable insights into learning activities. Implemented a user-friendly interface with data visualization using React.js.
- Leveraged MongoDB for data storage and utilized Express.js and Node.js for backend development.
- Features include learning progress tracking, engagement metrics, performance comparison. Implemented user authentication and account management functionalities.
- https://github.com/Shouvik-Pramanik/Learning-analytics-dashboard

Restaurant Management System

- Developed a Restaurant Management System using HTML, CSS, JavaScript, PHP, and MySQL. Created a user-friendly interface with HTML and CSS, incorporating interactive features with JavaScript.
- Utilized PHP for server-side scripting and MySQL for efficient data management.
- Implemented order management, menu customization, user authentication, and inventory management
- https://github.com/Shouvik-Pramanik/Restaurant-Management-System

Diabetes Detection

- Developed a model that analyzes medical data to predict the likelihood of diabetes occurrence in individuals.
- Utilized SVM, a powerful algorithm for classification tasks, to achieve accurate predictions.
- https://github.com/Shouvik-Pramanik/Diabetes-Prediction

SKILLS



CERTIFICATES

Mastering Data Structures and Algorithms using C and C++ by Udemy

https://www.udemy.com/certificate/UC-59df5f64-2368-4f3f-be54-2e629ad1dabf/

The Complete 2023 Web Development Bootcamp by Udemy

 $https://www.udemy.com/certificate/UC-ecba94a0\text{-}c3d6\text{-}4609\text{-}9f98\text{-}6989de12834b/}$

LANGUAGES

English Hindi
Native or Bilingual Proficiency Native or Bilingual Proficiency

INTERESTS



WORK EXPERIENCE

Data Science InternPostulate Infotech

06/2023 - Present

Thootukoodi, Tamil Nadu

Tasks

 Currently working on a project namely a Transcriber using a Speech Recognition Model.