

Soumy Prajapati

B.Tech. in Information Technology

Netaji Subhas University of Technology, Dwarka, New Delhi

+91-9971361463

symbols.soumy7@gmail.com

[Github](#)

[Linkedin](#)

[LeetCode](#)

[Portfolio](#)

SUMMARY

An enthusiastic and highly motivated student with a keen passion for web development and programming. A quick learner that can learn new technologies on the go to navigate any challenges that arise. Driven to work in a team environment, where i can eagerly learn and grow alongside my peers.

EDUCATION

- **Netaji Subhas University of Technology**

B.Tech. in Information Technology

NOVEMBER 2020 - JULY 2024

CGPA - 8.1

- **Navy Children School, Chanakyapuri**

CBSE Class 12th - 2020

Percentage - 90%

CBSE Class 10th - 2018

Percentage - 92%

SKILLS

- **Programming**

C++, Python

- **Databases**

MySQL, MongoDB

- **Front-end**

HTML, CSS, JS, React

- **Back-end**

Node.js, Express.js

- **MS Excel**

- **AWS**

- **Authentication**

JWT(JSON web token)

- **Version Control**

Git and Github

WORK EXPERIENCE

Aye Finance Pvt. Ltd

IT Intern

Jan 2024 - May 2024

- Enhanced operational efficiency and **automation** within the Infrastructure support department reducing manual workload
- Created a **NextJS** web page that helps **upload** and **download** files from a **private AWS S3 bucket** using **pre-signed urls**
- Implemented **ticket categorization** to assign support agents based on expertise
- Developed an **NLP** based **ML model** using technologies like **BERT** and **LSTM** for **text-based ticket classification**, streamlining categorization for weekly/monthly reports
- Managed a comprehensive project overseeing the **onboarding of over 7000** employees onto an **enterprise chat application, Zoho Cliq**

PROJECTS

Exercise Tracker - <https://exercisetrackerw.onrender.com/>

- Developed a personalized **Full Stack web application** utilizing the **MERN** stack that allows users to track their workout details (type, load, reps, and date).
- Added **authentication** features like login and signup using **JSON Web Token (JWT)**
- Implemented a secure **MongoDB database** to store and then **fetch user-specific data**
- Users can login to their account from different devices and **add** or **delete** their workouts

Explore Sphere - <https://exploresphere.surge.sh/>

- Created a **single page** web application about Traveling with **multiple views** using **React hooks** and **React router**
- Added a **Breadcrumbs trail** that shows the current location and allows to go back to higher-level pages
- Utilized a **hosted JSON file** as the data source during development to simulate API behaviour
- Added **nesting routes, forms and error handlers** using loaders & actions

Movie Meter - <https://soumyy7.github.io/MovieMeter/#/>

- Developed a **Web App** using React, fetching data from a **public API (api.tvmaze.com)**
- Implemented **search functionality** to display movie and actor information like name, date aired, no. of seasons and summary
- Users can **favourite** movies, and the website's style was enhanced using **CSS Styles**