

Sagul

✉ sagul092001@gmail.com ☎ +91 8667202917 📍 Chennai, India

📅 09/11/2001 🇮🇳 Indian 🔗 <https://github.com/sagul-09>

🌐 <https://www.linkedin.com/in/sagul09>



Career Objective

As a student, I am driven by challenges and eager to learn. I possess a strong work ethic, adapt easily to new situations, and excel in communication. I am capable of working independently and am quick to grasp new concepts and skills.

Professional Experience

Full Stack Developer Intern

11/2023 – 01/2024

During my time at "Shiash Info Solutions Private Limited", I spearheaded a movie backend project, developing a robust CRUD Application. Leveraging Express JS framework for backend implementation and React JS for frontend, I ensured seamless user interactions and dynamic interface design. MongoDB served as the backend database, facilitating efficient data management and retrieval. This project showcased my adeptness in full-stack development, utilizing a diverse tech stack to deliver a comprehensive solution.

Chennai, India

Education

BE Computer Science and Engineering

2020 – 2024

Saveetha Engineering College

Chennai, India

CGPA: 8.7

Higher Secondary School Certificate

2018 – 2020

kendriya vidyalaya

Chennai, India

CGPA: 7.7

Secondary School Certificate

2008 – 2018

kendriya vidyalaya

Chennai, India

CGPA: 7.4

Skills

- | | | | |
|--------------|-----------|----------------|---------------|
| • HTML | • CSS | • Tailwind CSS | • React JS |
| • Express JS | • Node JS | • MongoDB | • Java Script |
| • Python | • Linux | • Figma | |

Certificates

- | | |
|---|--------------------------|
| • Introduction to HTML & CSS | • Introduction to Python |
| • Introduction to programming in MATLAB | • NPTEL Social Networks |

Projects

Carbon

01/2023 – 05/2023

Python, Flask, mongoDB

Developed an intelligent chatbot named "Carbon" for the Ministry of Coal's website, aimed at addressing queries related to coal mining. The project leverages AI, Natural Language Processing (NLP), and API integrations to provide accurate and efficient responses to user inquiries.

Git: <https://github.com/sagul-09/Final> 🔗

Portfolio FE <i>React JS, HTML & CSS</i> Designed and developed a personal web portfolio showcasing projects, skills, and experiences using React.js for dynamic frontend interactions and HTML/CSS for styling and layout design. Git: https://github.com/sagul-09/portfolio	07/2023 – 07/2023
Full Stack Blog (FE & BE) <i>Express JS, Node JS & MongoDB</i> Formulated and executed a robust backend infrastructure for a full-stack blog platform encompassing authentication and CRUD operations, utilizing Express.js, Node.js, and MongoDB. Git: https://github.com/sagul-09/FullStack-Blog-BE , https://github.com/sagul-09/FullStack-Blog-FE	01/2024 – 01/2024
Spotify Clone <i>React JS, HTML, CSS, TailwindCSS</i> Developed a Spotify front-end clone using ReactJS, HTML, CSS, and Tailwind CSS. Emulated Spotify's UI, focusing on dynamic user experiences, responsive design, and efficient state management. Git: https://github.com/sagul-09/spotify-clone	04/2024 – 04/2024
Tech Society FE <i>React JS, HTML & CSS</i> As Joint Secretary for the college's web development community, I spearheaded the creation of a dedicated frontend web page for our tech society, facilitating communication and engagement within the college community. Git: https://github.com/sagul-09/Tech_society	09/2023 – 09/2023
Movie BE <i>Express JS, Mongo DB, Mongoose & Node JS</i> Developed a backend CRUD application using Express.js, Node.js, and MongoDB for managing a database of movies. Implemented RESTful API endpoints to perform Create, Read, Update, and Delete operations on movie data. Git: https://github.com/sagul-09/presidio-Task-BE	12/2023 – 01/2024
Signup & Login <i>Express JS, Mongo DB, Mongoose & Node JS</i> I've developed a secure authentication system using Express.js, Node.js, and MongoDB, tailored for login and signup functionalities. With robust data validation and password encryption, the system ensures heightened security. Git: https://github.com/sagul-09/loginSignup	03/2024 – 03/2024

Languages

- English
- Hindi
- Tamil
- Urdu
- Telugu