AMIR SOHEL SARDAR

karimpur, west bengal

↓ +91-9083012008 sohelamirsohel786@gmail.com Linkedin Github

EDUCATION

Jalpaiguri Government Engineering College

B. Tech - Computer Science and Engineering

2022(November) -2026(June)

Jalpaiguri, India

Burdwan C.M.S High School(Morning)

Higher Secondary - Science - Percentage - 79.40

2019 - 2021Purba Bardhaman, India

Brindaban Pur S.S High School

Secondary - Percentage - 87

2014 - 2019

Murshidabad, India

COURSEWORK / SKILLS

- Fullstack Webdevelopment
- Flutter App Development
- System (DBMS)
- Data Structures and Algorithm

- Artificial Intelligence
- Operating Systems
- Software Engineering

• Database Management

• Android Development

PROJECTS

Flutter TMDB Movie App 🗷

2024

- Flutter TMDB Movie App Developed a comprehensive movie database app using Flutter, integrating TMDb API to fetch real-time movie data and details. Focused on delivering a smooth user experience and reliable performance. Used Riverpod for state management, integrated Firebase for phone authentication, employed Dio for network requests, and followed clean architecture practices.
- Live

Portfolio Website

2024

- Created a personal portfolio website using HTML, CSS, and JavaScript to showcase my projects and skills. The website features a responsive design, interactive elements, and a well-structured layout for easy navigation. It serves as a comprehensive hub that includes my resume and other work. Utilized modern web development practices for a responsive and interactive user experience, showcased projects effectively, included resume integration, and optimized for performance and accessibility.
- Live

Tic-Tac-Toe Game ☑

2024

- Developed a classic Tic Tac Toe game using HTML, CSS, and JavaScript. The game features an interactive UI, with real-time gameplay, score tracking, and responsive design for different screen sizes. Built using HTML for structure, CSS for styling, and JavaScript for interactivity; included features like real-time gameplay and responsive design for a seamless user experience.
- Live

Sohel-Tv Website

2024

- Designed a personal media website named SohelTv using HTML, CSS, and JavaScript. The website features sections for blogs, posts, trips, photos, and other personalized content, with a clean and responsive design for all devices. Created using HTML for structure, CSS for responsive styling, and JavaScript for interactivity; features include personalized blogs, photo uploads, trip documentation, and a mobile-friendly design.
- Live

Temperature-Converter Website

2024

- Crafted a Temperature Converter website using HTML. The site enables users to easily convert temperatures between Celsius, Fahrenheit, and Kelvin with an intuitive interface. Developed using HTML for structure; features a simple temperature conversion tool with smooth input and output functionality, ensuring a seamless and responsive user experience.
- Live

INTERNSHIP

SayNoCash App 🗷

2024(September) - 2024(October)

Full Stack Developer Intern

Remote

• As a Full Stack Developer Intern at SayNoCash, I focused on developing and enhancing mobile applications using Flutter. I collaborated with the development team to create and maintain scalable and high-performing applications. I developed cross-platform mobile apps, implemented state management with Riverpod, and managed asynchronous programming using Futures for efficient API handling. I designed and built responsive UI components with a deep understanding of Flutter's widget tree and lifecycle. My tasks included integrating RESTful APIs, supporting testing and debugging, participating in code reviews, and gaining hands-on experience in database management and cloud technologies, contributing significantly to the "Personal Movie Database App for a User" project.

• Certificate

TECHNICAL SKILLS

Languages: C, C++, JavaScript, SQL, Dart

Developer Tools: VS Code, Android Studio, Visual Studio

Technologies/Frameworks: Windows, GitHub, ReactJS, NextJS, NodeJS, ExpressJS, Git, Mongodb, Flutter

EXTRACURRICULAR

• I have participated in various extracurricular activities, including receiving a TRAI Certification, organizing Jyoti: Free Tuition Teaching for local underprivileged students, and earning certifications for participation in college workshops. I also contributed to the Pandulipi magazine club and volunteered with the Rotary Club in animal feeding and relief camps.

Certificates