

Susavan Mondal

Full Stack Developer · Kolkata, India

susovanmondal550@gmail.com · 916295779038 · [LinkedIn](#) · [GitHub](#)

Experience

Software Engineering Trainee, Promact Infotech

Mar 2025 – May 2025

- Developed web applications using .NET, React, and ABP.io with role-based access control.
- Built an Employee Management System with data filtering and secure authentication.
- Trained in Database Management Systems, C#, and ASP.NET.

Web Development, Freelance

2023 – 2024

- Created full stack applications using Django, HTML, CSS, and JavaScript.
- Designed responsive UI/UX and integrated third-party APIs for blog and e-commerce platforms.

Projects

Skill Matrix Management System

Built with ABP.io and React; features skill tracking, role-based access, and real-time filtering for resource planning.

ShoppingX

Full stack e-commerce app using Django, SQLite, and JavaScript with product listing, cart, and authentication; managed with Git.

BlogWebsite

Developed with Django and Bootstrap for efficient content management and user-friendly UI/UX.

TweetSentiment

Streamlit and Python-based app using Twitter API and scikit-learn for real-time tweet sentiment analysis.

Education

B.Tech in Computer Science & Engineering

2021 – 2025

Budge Budge Institute of Technology

Higher Secondary

2019 – 2021

S.N.K.A High School, 80%

Skills

- **Languages:** Python, Java, C#, JavaScript, HTML, CSS
- **Frameworks:** ASP.NET, React, ABP.io, Django, Next.js, Bootstrap, Tailwind CSS
- **Tools:** Git, GitHub, VS Code, SQLite, Postman, Swagger, Prisma, Entity Framework
- **Other:** RESTful APIs, Unit Testing, Dependency Injection, Redux Toolkit, Webpack

Certifications & Achievements

- Google Cloud Facilitator Program: 50+ skill badges
- .NET Core API Development and Testing (Promact)
- CodeChef Max Rating: 1522; GeeksforGeeks: 700+ problems solved

Languages & Interests

- **Languages:** English (Fluent), Bengali (Native), Hindi (Fluent)
- **Interests:** Problem Solving, Football, Guitar, Exploring Tech Stacks