

Shivam Shekhar Soy

Portfolio: <https://samisthefbi.github.io>

Github: <https://github.com/samisthefbi>

LinkedIn: <https://www.linkedin.com/in/shivam-shekhar-soy/>

Email: shivamshekharsoy@gmail.com

Mobile: +91-7979892527

OBJECTIVE

Experienced Frontend Developer adept at creating user-friendly web applications using React. Skilled in building dynamic & responsive user interfaces using popular frontend frameworks like NextJS, Astro, TailwindCSS, & Mantine. Committed to continuous learning to keep up with the latest trends in the industry and best practices.

SKILLS SUMMARY

- **Languages:** TypeScript, JavaScript, C++, C, Bash, Python
- **Frameworks:** NodeJS, React, NextJS, Astro, Mantine, TailwindCSS, Flask
- **Tools:** Docker, Git, cURL, Postman
- **Platforms:** Web, Linux, Windows

PROJECTS

- **License Generator - A shell script to generate license for projects:**
A POSIX compliant shell script that generates license for your open source projects using **GitHub API**.
(Dec '23)
[Project Link: https://github.com/SamIsTheFBI/license-generator](https://github.com/SamIsTheFBI/license-generator)
- **PokeIndex - A NextJS web app to demonstrate use of PokeAPI:**
A fun little side project to try out **T3 Stack**, **PokeAPI** & a React component library called **Mantine**.
(Dec '23)
[Project Link: https://github.com/SamIsTheFBI/pokeindex](https://github.com/SamIsTheFBI/pokeindex)
[Live Link: https://pokeindex-one.vercel.app/](https://pokeindex-one.vercel.app/)
- **Mesua Ferrea - A fullstack food ordering web app:**
Created using **Supabase**, **NextJS 14** & **TailwindCSS** with customer & owner login features. Users can order food, check previous orders & confirmed status of their order. Owners get a nice interface listing their order queues & manage their daily earnings. (November '23)
[Project Link: https://github.com/SamIsTheFBI/mesua-ferrea](https://github.com/SamIsTheFBI/mesua-ferrea)
[Live Link: https://mesua-ferrea.vercel.app/](https://mesua-ferrea.vercel.app/)
- **Python Phonebook - A Google Contacts-like app written in Python:**
Created using **Flask** & **SQLAlchemy**, this was a side project I made after learning about Flask from a friend when I was asked to fix a problem in his Flask app. (June '23)
[Project Link: https://github.com/SamIsTheFBI/python-phonebook](https://github.com/SamIsTheFBI/python-phonebook)
- **ASAP - A fullstack video to audio converter web app:**
My first ever **React** project I worked on for **Ethos Hackathon by IIT Guwahati**. I learned a lot about **JavaScript** & worked along with my teammates. Our tech stack was very unconventional including **Django**, **Firebase** & tools like **YT-DLP** & **FFMPEG** for video to audio conversion (Jan '23)
[Devfolio Link: https://devfolio.co/projects/asap-41c9](https://devfolio.co/projects/asap-41c9)
- **SAMI - A shell script to automate installing Arch Linux using my dotfiles:**
A **Bash** script which automates installing Arch Linux with lightweight dynamic window manager preconfigure all my coding necessities using my dotfiles (April '22)
[Project Link: https://github.com/SamIsTheFBI/sami](https://github.com/SamIsTheFBI/sami)
- **watchmenu - An mpv wrapper that uses dmenu & bash script to play your favorite media:** A personal project I did in order to create a convenient way of watching TV shows & movies. As the project grew, I ended up learning a lot about **Bash scripting** & using **YouTube API** for browsing YouTube videos using this script. (March '22)
[Project Link: https://github.com/samisthefbi/watchmenu](https://github.com/samisthefbi/watchmenu)

ACHIEVEMENTS

- Selected to participate in the first ever **Ethos Hackathon conducted by IIT Guwahati** - January, 2023
- Solved **100+** questions on Codeforces (Rating: 867)

EDUCATION

- **Indian Institute of Information Technology**
Bachelor of Technology - Computer Science & Engineering

Agartala, Tripura, India
Expected 2026