

# Souparna Shee



## WEB DEVELOPER

+91 7980944720  
souparna2000shee@gmail.com  
www.souparnashee.com

Enthusiastic self taught front end developer with vast knowledge in web products and designing. Specialized in HTML, CSS, Javascript, ReactJs, NodeJs, Mongodb etc. Helped people to build their online presence using different front end technologies and designing skills, worked in startups and built real world projects for the company and now in search for bigger opportunities Passionate about work, hardworking and love to explore

## Skills

- Proficient knowledge in **HTML & CSS**
- Vanilla **Javascript**
- Great at javascript framework **React Js & Redux**
- Knowledge in CSS preprocessor **SASS** design framework **Tailwind CSS**
- Version Control - **Git And Github**
- Backend knowledge - **Node Js, Express Js, MongoDB**
- Design Tool - **FIGMA(UI/UX), Adobe Photoshop**
- Decent knowledge in **React Native** for mobile development.

## Experience

### UX DEVELOPER AT LAXAAR

**Software Agency - Internship - April 2023 to December 2023**

Learned How to work in a large codebase , Have applied and made real world responsive react applications as well as learned mobile applications with React Native.

## Projects

### A MINIMALIST CSS FRAMEWORK TO WRITE DESIGN WEBSITE

<https://hawkui.netlify.app/>

- Provides a stylesheet which you can link in your html page
- Provides clear documentations by which you can understand and implement styles in your website.
- Made With React

### TRAVEL WEBSITE WITH MAP FUNCTIONALITY

<https://yourfuntrip.netlify.app/>

- Made Using React
- Made with google map api and travel advisor api, its a helpful application that makes your trip better.

### AI IMAGE GENERATOR WITH OPENAI API

<https://sdevgenerator.netlify.app/>

- Made Using React and Open Ai API
- Helps you to generate images by giving prompt just like the Ai tha are being used, I made my own version.

## Education

HIGHER SECONDARY (2019)  
Vivekananda Mission High School  
Percentage- 70%

AMITY UNIVERSITY KOLKATA 2019-2022  
Bsc Biotechnology  
CGPA - 6.72