# Manick Jamadar

# Full Stack Developer



- 🔀 manickware@gmail.com
- 8240185198
- India
- k manickjamadar.com
- in in/manickjamadar/



SKILLS

English

Hindi

Bengali





- Typescript
- React Js
- Next Js
- Node Js
- Express Js
- MongoDB
- Firebase
- Figma
- Strategic Thinking and Problem Solving
- Effective Communication and negotiation
- Creative and Innovative thinking



# PROFESSIONAL EXPERIENCE

#### Webskitter 🛮

Full Stack Developer

2023 - present | Kolkata, India

Webskitter is a dynamic and innovative web development company dedicated to providing cuttingedge solutions to its clients. With a focus on delivering high-quality and robust web applications, Webskitter is committed to staying at the forefront of technological advancements

#### Nessvel ☑

Full Stack Developer

2020 - 2023 | Remote

As a Full Stack Web Developer at Nessvel, I have the privilege of collaborating with diverse clients and bringing their app ideas to life. With a strong focus on crafting exceptional app experiences, I leverage my expertise in full stack web development to deliver highquality and scalable solutions



# PROJECTS

# Blog Skitter 🛮

Blogskitter is an open platform where readers find dynamic thinking and where expert and undiscovered voices can share their writing on any topic

#### Prompty Land

Promptyland is an AI Prompt marketplace for modern world to create, share and explore creative prompts

## Freedom Calculator

It helps users to calculate the required savings to achieve financial freedom and effectively plan their path to financial independence

# Personal Website

It's a digital mirror reflecting my devotion to software development and design. Explore my journey, projects, and skills all in one sleek virtual space

## Stepper Challenge

I have participated in stepper coding challenge conducted by Colt Steele on his youtube channel. It was a great learning experience

## CSS Injector 🛮

Inject CSS rules to style tag of document head dynamically with Javascript. User can select whether to insert to top or not also