

## Contact

☎ (+91) 9051972382

✉ prithwish1705@gmail.com

🌐 github.com/PrithwishSarkar

🌐 linkedin.com/in/prithwish17

🌐 https://www.prithwish.free.nf

## Technical Skills

HTML

CSS

JavaScript

jQuery

Express.js

Node.js

React.js

MongoDB

Responsive Web Design

Redux

Core Java

C++

Algorithms

Data Structures

## Education

July 2016 – May 2020

Bachelor of Technology (DGPA: 8.80)

Computer Science & Engineering (CSE)

Maulana Abul Kalam Azad University of Technology, West Bengal

## Languages

- English (R/W/S)
- Bengali (R/W/S)
- Hindi (R/S)

# PRITHWISH SARKAR

## Web Developer

**Full Stack Web Developer(MERN Stack)**, specializing in Front-end technologies, with **1.5 years of experience**. I am trained in **HTML, CSS, JavaScript, jQuery, React.js, Node.js and Express.js**, with intermediate knowledge in **Tailwind CSS, Redux and MongoDB**. I build **user-friendly** and **responsive web application designs**.

## Work Experience

### Assistant Systems Engineer

Feb 2021 – July 2022

Tata Consultancy Services, Kolkata

Tech. Stack: **OTMM DAL, HTML, CSS, JavaScript, React.js**

- Increased readability and responsiveness of client site using CSS.
- Created React components to facilitate storing metadata, access details, along with the media.
- Spearheaded debugging efforts to eliminate cross-browser issues, helped improve application functionality, and increased performance by optimizing page elements for faster loading times.
- Media management and user account management.

## Personal Projects

Weather webapp: [weatherquery.free.nf](https://weatherquery.free.nf)

- **Responsive** weather application using **React.js, Material UI, Rapid API, and Openweather API** with **current weather** and **5-day weather forecast** for any city.

Memo-Random: [memorandom.free.nf](https://memorandom.free.nf)

- **Responsive** Note taking web application with **add, delete, and edit** features, made using **React.js**

myChat: [mychatweb.free.nf](https://mychatweb.free.nf)

- **Responsive** Real time online group chat application. Made using **Node.js** and **Socket.IO**.

My Blog:

- Blogging web app created using **Node.js** and **MongoDB**

Multi-step Form:

- **Responsive** form with **input validation** in each step. Includes **GET** and **POST** request to an **API**. Made with **React.js**

Microsoft Bing Homepage Clone:

- **Responsive** Microsoft Bing Homepage clone made with **React.js**

Full-stack E-Commerce website(ongoing):

- **Responsive** E-commerce website with **advanced filters, review calculation, inventory management, admin and user management, user authentication, payment features, etc.**