

TONIMESH MONDAL

6294999458 ◇ Kolkata, West Bengal

tonimeshapril9@gmail.com ◇ [Online Portfolio](#) ◇ [LinkedIn](#) ◇ [Github](#)

OBJECTIVE

I am a MCA Graduate with experience in developing web applications. I am proficient in web development technologies like Html, Css, Javascript, Bootstrap and library like React.

EDUCATION

Master of Computer Applications, Kalyani Government Engineering College 2020 - 2022

Bachelor of Computer Applications, Raniganj Institute Of Information Technology 2017 - 2020

SKILLS

Technical Skills	HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACT, SALESFORCE, APEX
Soft Skills	ENGLISH, HINDI, BENGALI

EXPERIENCE

Analyst Web Designer	Dec 2023 - Present
WEBSTEP Technologies	Kolkata, West Bengal

- Creating and managing App using HTML, CSS, JAVASCRIPT, REACT, BOOTSTRAP.
- Collaborated with the development team to troubleshoot and resolve UI/UX issues, ensuring a seamless user experience.
- Creating reusable components to optimize code and speed of web app.
- Creating User Friendly UI with responsiveness.

Software Engineer-Trainee	May 2022 - Nov 2022
CloudKaptan Consultancy Services Pvt. Ltd.	Kolkata, West Bengal

- Created Recruiting App using Salesforce Record Types, Custom Object, Salesforce Flow, Approval process, Email Alerts.
- Apex Class and Test class Writing in project.
- Worked on a live project of an fin-tech Company.
- Creating User Friendly UI with responsive.

PROJECTS

Movie Finder, The Movie Finder project is a web application that allows users to search for movies, view details about specific movies, and discover new movies based on genres, ratings, or release years. The application will utilize a third-party API to fetch movie data and display it to users in a user-friendly interface. Tech Stack-Html, Css, JavaScript. [View Project](#)

Portfolio Website Created a portfolio using ReactJS + Vite, and has a responsive user interface made using Bootstrap, along with a dark mode. [View Project](#)

EXTRA-CURRICULAR ACTIVITIES

- Learning backend with NodeJs and ExpressJs.