

# Amit Ghosh

## Full Stack Web Developer



✉ amitghosh0595c@gmail.com

☎ 7551021361

📍 Kolkata, westbengal

🐙 Github

in LinkedIn

🖱 Portfolio

### Profile

I am an aspiring Full-stack web developer. Currently, I am studying at Masai school and doing full-stack web development. It is too late to find my passion in my life but I found it. I want to build my career in this field.

### Education

#### Full Stack Web Development, Masai School

Jan 2022 – Oct 2022

##### courses

- Web development
- Data structures and Algorithms
- Soft Skills

#### Diploma in Mechanical Engineering,

New Horizons Institute of Technology

Jul 2013 – Aug 2016

#### High Secondary(12th),

West Bengal Council of Higher Secondary Education.

2012 – 2013

Science

### Interests

Watching news and playing cricket

### Professional Experience

#### Home Tutor

Sep 2019 – Dec 2020

Teaching students of class 5-6th standard.

#### Trainee, GKN DRIVELINE INDIA PVT LTD

Jan 2017 – May 2019 | chennai

CNC machine operating. (Mechanical field)

### Skills

React

Javascript

HTML

CSS

Data structure and algorithm

### Projects

#### Max Fashion Clone [🔗](#)

github [🔗](#)

- Max Fashion is a online e-commerce shopping website.
- Not a collaborative project.
- Signup, Login, Sort and Filter functionality have been developed.
- It completed in one week.
- Techstacks are used **React, chakra ui.**

#### Mytheresa website clone [🔗](#)

github [🔗](#)

- Mytheresa is an online e-commerce website. In the 3rd unit, we got a project to clone this website.
- This is collaborative project of 5 members.
- Login, signup, filter, and OTP authentication functionality are built.
- I built Login and signup functionality.
- Techstacks are used **Javascript , HTML ,CSS, Bootstrap.**

#### Apple clone [🔗](#)

github [🔗](#)

- We all know about the Apple Brand. we have built Apple clone website.
- The project completed in 1 week.
- Login, signup, and filter functionality were built
- I made Login and signup filter functionality.
- Techstacks are used **HTML, CSS, javascript**