

CONTACT

- Kolkata, West Bengal.
- sayanwastaken@gmail.com
- /sayanwastaken
- in <u>@sayanwastaken</u>
- +917980324851
- https://sayanwastaken-portfolio.vercel.app

SKILLS AND FRAMEWORKS

HTML | CSS | MongoDB | ExpressJS | React | Redux | Chart JS | AWS | Next JS | Mongoose.

SOFT SKILLS

Effective Communication | Good Listener | Teamwork | Creativity

EDUCATION

Full-Stack Web Development.

Masai School, Bangalore

September 2020 - Present

B.Com (Honors)

Ananda Mohan College, Kolkata

University Of Calcutta

July 2017 - August 2020

ACCOMPLISHMENTS

Volunteer

National Social Service, Kolkata December 2018 -September 2019

INTERESTS

Playing the Guitar | Traveling | Latest Tech

SAYAN DAS

FULL STACK WEB DEVELOPER

PROFESSIONAL SUMMARY

A full-stack web developer proficient in MERN stack, interested in building user-friendly websites and web apps. Highly skilled as a problem solver and team collaborator with a keen eye for detail. Looking to hone his skills in a challenging work environment and to provide quality contributions to an exciting organization.

PROJECTS

Groww-Inspired | 🖸

Groww is an online investment platform where users can buy and sell stocks and mutual funds.

Features:

- Minimalist design
- Dynamic graphs
- User Authentication using OTP
- Dark mode implementation
- User portfolio based selections

Tech Stack: HTML | CSS | JavaScript (ES6) | Chart js | Vanilla_Tilt.js

Areas of responsibility:

- Built user OTP authentication using JS promises
- Built home page and product page
- Implemented Chart js to generate graphs
- Developed login/sign-up pop up
- Used CSS animations

A collaborative project built by a team of 5 executed in 5 days.

Snapdeal-inspired | 🕥

Snapdeal is an Indian online eCommerce store that sells lifestyle products.

Features:

- End to End eCommerce Flow
- Dynamic Cart
- Product carousel

Tech Stack: HTML | CSS | Javascript | Web-APIs

Areas of responsibility:

- Built user sign-in and signup pages
- Developed a Payment page that supports various payment methods.

A collaborative project built by a team of 5 executed in 6 days.