

**** 9616060517

♀ Lucknow, UP

https://github.com/sid8808

in https://www.linkedin.com/in/xsiddhant/

Siddhant Pandey

Full Stack Web Developer



Apr '22 - Nov '22

May '19 - Mar '20

Bengaluru, IN

Lucknow, UP

SUMMARY

Full-Stack development program graduate adept at playing a key role in conceptualizing, designing, and optimizing E-commerce websites as part of enhancing user experience. Proficient in streamlining features & functionalities in collaboration with the team to deliver complete solutions.

TECHNICAL SKILLS

- HTML
- React
- CSS
- JavaScript

KEY SKILLS

- Java Backend Engineering
- Programming & Coding
- Software Development
- Website Development
- E-Commerce Application
- Process Optimization

SOFT SKILLS

- Patience
- Creativity
- Attention to Details
- Problem Solving

EDUCATION

Full Stack Web Development Course

Masai School

Graduation

BBD University

Mechanical Engineering (ME) 2018 - 2022

8.4 SGPA

PROJECTS

Project 3: Zoom Car Pro

Dec '22

A Self Driving car rental website-related products.

Tech Stack: HTML, CSS, JavaScript - GitHub | Deployed

Features: A user can Sign in or Sign up, category-wise page listing, Product filtration, Add to cart, and Multiple types of payment options

Team Size: A collaborative project built by a team of 5 Full stack web developers executed in 5 days.

Areas of Responsibility

- Deployed markup languages such as **HTML** to create a user-friendly web page.
- UI development using **HTML & CSS** for 7 different pages and make the whole website fully responsive.
- Generated functionality for the **front end** of the website using **CSS** to enhance the user experience.

Project 2: Hotstar Clone

Oct '22

Hotstar Clone with all functionality and responsiveness.

Tech Stack: HTML, CSS, JavaScript - GitHub | Deployed

Features: A user can Sign in or Sign up, category-wise page listing, Product filtration and Multiple types of payment options.

Team Size: A collaborative project built by a team of 5 Full stack web developers executed in 7 days.

Areas of Responsibility

- Deployed markup languages such as HTML to create a user-friendly web page
- Determined the **structure** & **design** of the web page and ensured that it was **optimized** for **mobile** devices and 4 more devices as well.
- Merged **API** to fetch data and use **Local Storage** to store data and 4 types of filtration option is also there.
- Attractive login Signup features including Subscription page with promo code is working 100 % responsively.

Project 1: First Cry Clone

Aug '22

An E-Commerce website for New Born

Tech Stack: HTML, CSS, JavaScript, React - GitHub | Deployed

Features: A user can Sign in or Sign up, category-wise page listing, Product filtration, Add to cart, and Multiple types of payment options

Team Size: A collaborative project built by a team of 5 Full stack web developers executed in 6 days.

Areas of Responsibility

- Sufficient use of markup languages such as **HTML** to create a **user-friendly** web page
- Creation of UI using **HTML**, **CSS & JS** for 5 different pages and make the whole website fully responsive
- Produced functionality for the **front end** of the website using **CSS** to enhance the user experience.

ACCOMPLISHMENTS

- 1st Rank in Construct Week for Cloning Hotstar.
- President Award in Scout & Guide Program.
- National Football Championship, Kolkata 2017 (Winner).