

Amit Sisodiya Full Stack Developer

My Contact

asisodiya9045@gmail.com

9368155634

Hathras UP, India

<u>@Amit Sisodiya</u>

https://amitsisodiya371.github.io/

https://github.com/amitsisodiya371/

Education Background

Full Stack Developer

Masai School, Bengaluru (Part Time) 2022-2023

B.Tech - (Bachelor of Technology)

Dr.A.P.J. Abdul Kalam Technical University, Lucknow. (2018-2022)

Technical Skills

- Backend: Java, JavaScript, Mongodb, Nodeis
- Front-End: HTML,CSS, Bootstrap, Chakra UI
- Version ControlSystems & Tools: Github
- Framework: React(Beginner)
- · Others: Data Structures & Algorithms, C++(Basics)

Soft Skill

- Teamwork
- Remote work
- Self-motivation
- Problem Solving
- Proactive

Interests

- Pencil Sketching
- Reading History
- Travelling

About Me

Aspiring full-stack developer skilled in developing responsive user interfaces to improve user satisfaction. Capable of writing production-ready code using ReactJS and CSS on the front end, NodeJS, and Express on the backend to build web applications. Passionate about coding and strongly interested in working in a Progressive company.

Projects

Spotify clone Website



Spotify is one of the world's most popular online music listening platform, which provides us millions of songs belonging to different regions, languages, and genres.

The tech stack is used here is Html, Css ,ES6 and Javascript

Key Responsibilities:-

- A collaborative project built by a team of 6 developers complete
- Here I have done the Homepage, Navbar, Responsiveness, Lite and Darkmode button

Bluemercury clone (



BlueMercury.com is one of world's finest e-commerce website dealing in a various types of cosmetics, skin-care products and other services.

The tech stack is used here is Html, Css and Javascript

Key Responsibilities:-

- A collaborative project built by a team of 3 developers completed
- Here i have done the Homepage, Navbar, Footer, Filtring data, etc

Royal Brothers Clone



RoyalBrothers is a bike rental website where you can select your city Then pickup point and dropping point and then you can book your ride and enjoy the city tour with your favourite Bikes collections. The tech stack is used here is Html, Css Reactjs, ChakraUI, Javascript

Key Responsibilities:-

- A collaborative project built by a team of 4 developers completed
- Here i developed the Landing page, Homepage, Navbar, Footer

Training and Certifications

Learn Vern:- Programming basics C++, Java and Internet of Things (IOT)

Workshops:- Artificial intelligence and Future: Learnt about various use cases of AI ranging from autonomous vehicles, robotics, natural language processing and speech recognition.