

# Siddharth Borhade

*siddharthborhade5858@gmail.com*

*Mob. No - 8767200433*

Eager and enthusiastic, I am an aspiring Web Developer with a passion for creating elegant and user-friendly websites. My journey in the world of web development has been fueled by a strong determination to turn innovative ideas into reality through coding and design. With a solid foundation in front-end technologies and a keen eye for detail, I am committed to continuous learning and growth in this ever-evolving field.

## SKILLS

Programming Languages: Proficient in learning and utilizing various programming languages, including:

- **C++** Solid understanding of C++ programming language, including data types, loops, functions, and object-oriented principles.
- **Python** - Knowledge of Python programming with a focus on writing clean and efficient code, working with data structures, and developing small-scale applications.
- **HTML** - Strong grasp of HTML fundamentals, creating well-structured and semantically correct web pages.
- **JavaScript**: Familiarity with JavaScript syntax, manipulating the DOM, and implementing basic interactivity on web pages.
- **CSS** - Competent in using CSS for styling web pages, including layout design, responsiveness, and customizing user interfaces.
- **Java** - Basic understanding of Java programming, including concepts like variables, control structures, and object-oriented programming.
- I am a good writer, reader, listener, thinker, and a good communicator.
- I am also a good type writer & researcher.
- I have learned about MS-Office.

## PROJECT

As a team member of a **Trading Site Simulator project**, we aimed to create a user-friendly platform to assist new traders in honing their skills and gaining practical experience in the world of trading. The project's primary objective was to provide a safe and risk-free environment for users to practice trading strategies and simulate real-market scenarios.

- Developed a Trading Site Simulator, enabling new traders to practice and gain experience in a risk-free environment.
- Created a user-friendly platform using HTML, CSS, and JavaScript, offering an intuitive and visually appealing interface.

- Integrated real-time market data APIs to provide accurate pricing information for simulated trading.
- Implemented user authentication and data storage features to track users' progress and enable personalized accounts.
- Contributed to team meetings, code reviews, and debugging to ensure a seamless and reliable user experience.

As a fresher, this project allowed me to apply my programming knowledge to a practical scenario, and the positive reception from users reinforced my passion for web development. The experience also highlighted the significance of continuous learning and refining my skills as I pursue a career in the web development industry.

## CERTIFICATES

- spoken tutorial GIT training
- spoken tutorial C language
- spoken tutorial Arduino Training
- spoken tutorial HTML
- spoken tutorial JAVA
- Cognitive Class Blockchain Essentials
- Cognitive Class Build Your Own Chatbot (CB0101EN, provided by IBM)
- Cognitive Class Python 101 for Data Science

## EDUCATION

**MIT ACSC, Alandi - BSC(CS)**

August 2020 - June 2023

**Priyadarshini junior college - 12th**

February 2020

**Shramajivi high school - 10th**

March 2018