Siddig Barbhuiya

Contact No: +917002357790

Email: siddigbarbhuiya@outlook.com

LinkedIn: siddiq-barbhuiya-9b3ba022a

Github: siddigbarbhuiya

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	Bachelor of Science	Lalit Chandra Bharali College	6.1/10.0
2017	Intermediate (Class XII)	Karimganj Junior Science College	66.0%
2015	Marticulation (Class X)	Rowlands Memorial High School	75.5%

Experience

Malomatia India Pvt. Ltd | Customer Service Representative

December 2020 - Present

- Provide solutions for products subscription related issues.
- Help IT firms to subscribe for the respective product, needed for the manufacturing the items for smart solutions.
- Guide people, resolve their queries within the SLA's time given.

— Internship and Certifications

Newton School | Coding Bootcamp | Intern.

November 2021 - Present

- Full Stack Web Development along with Problem Solving.
- Technical Stack learnt: React JS, HTML, CSS, JavaScript and Bootstrap.
- Worked on various projects like FB login page, Tip Calculator etc.
- Participated in various Coding contest organized by the platform.

Projects

Breaking Bad Character Page | Newton School (link)

March 2022 - March 2022

- Search about the Breaking Bad Cast.
- Get the Characters bio by hovering or clicking on it.
- Role: Developer | Technologies used: React Js, HTML, CSS, Bootstrap.

Make Notes | Self Project (link)

February 2022 - February 2022

- This is an application similar to the Classic notes application, used for taking notes and saving them for later.
- \bullet This application stores your data on the local Storage so you never lose track of your notes.
- Role: Developer | Technologies used: HTML, CSS, JavaScript, Bootstrap.

Facebook Login Page | Newton School (link)

February 2022 - February 2022

- It is a responsive Facebook login page designed by using HTML, CSS.
- Role: Developer | Technologies used: HTML, CSS, Bootstrap.

Tip Calculator | Newton School (link)

January 2022 - January 2022

- Not only Calculate "Tip" on this beautifully designed application but also find out the exact share at your next visit to the restaurant.
- Features: Decide "Tip%" and calculate.
- Role: Developer | Technologies used: HTML, CSS, JavaScript.

____ Skills

Computer languages Java, CSS, HTML, JavaScript

Software Packages React, Virtualization, Windows, MySQL

Additional Courses Taken Data Structure

Soft Skills Communication Skills
Others Microsoft Office

Co-Curricular Activities

Tech Expo WorkShop | IIT Guwahati

- Attended and Participated the three days workshop with four project model.
- Our project was based on Arduino.