Rohit Howlader

|  |  |  |
| --- | --- | --- |
| **Address**  **Mobile**  **Email**  **Associate ID**  **LinkedIn**  **GitHub** | **:**  **:**  **:**  **:**  **:**  **:** | 266/3, Diamond Harbour Road, Kolkata - 700008 (+91) 9163148271  [rohithowlader2017@gmail.com](mailto:rohithowlader2017@gmail.com)  2097609  [rohit-howlader](https://www.linkedin.com/in/rohit-howlader/)  [rohithowlader](https://github.com/rohithowlader) |

# EDUCATION:

|  |  |
| --- | --- |
| **2017-2021**  **2015 - 2017**  **2015** | **B. Tech in Computer Science & Engineering**  Heritage Institute of Technology, Kolkata (MAKAUT), 2021 DGPA: 7.05  **12th Standard, ISC Board**  M.P Birla Foundation Higher Secondary School, Kolkata Percentage – 77 %  **10th Standard, ICSE Board**  M.P Birla Foundation Higher Secondary School, Kolkata Percentage – 87 % |

**EXPERIENCE:**

**06/2020 – 07/2020 Internship** (Six Weeks, Received Stipend) Pinakulo, Bhopal

Technical and Business Development

**12/2022 – ongoing Programmer Analyst Trainee**

Dotnet Full Stack Engineer.

# PROJECT AND TRAINING:

## Doneth Web App – GPT-3 powered to-do App (Final Year Project)

Built a to-do App which is powered with GPT-3 and integrated with microapps using APIs.

A to-do App which allows users to manage their tasks and also suggest different task for the user. It is also integrated with microapp so that the user can complete their tasks in the app itself.

Website is live at <https://doneth.space/>

GitHu[b link: https://github.com/rohithowlader/Doneth](https://github.com/rohithowlader/Doneth)

## Web Development Project and Training - from Internshala (3rd Year Summer break)

Training of HTML & CSS, Bootstrap, SQL and PHP modules. In the final assessment, the score was 75% marks.

Using HTML & CSS, Bootstrap, MySQLi and PHP, a fully responsive mobile first E-Commerce Website was built.

GitHub [link: https://github.com/rohithowlader/ecom](https://github.com/rohithowlader/ecom)

Certificate Link: <https://drive.google.com/file/d/1VrVjK-voHOSTa2HlyyncyzujjoiHkff-/view?usp=sharing>

## Portfolio Website - A Portfolio Website Using HTML & CSS, JavaScript and Node.js

Built a fully responsive website for Siddharth Agarwal using Html, CSS, JavaScript and Node.js. Website is live at <https://www.sidagarwal.online/>

## URL Shortener app- A URL Shortener app using Node.js and Redis

Built a simple URL shortener service that will accept a URL as an argument over a REST API and

return a shortened URL as a result. The URL and shortened URL is stored in a caching solution named Redis. GitHub link: <https://github.com/rohithowlader/Url-Shortener>

# CERTIFICATIONS:

## Responsive Website Basics: Code with HTML, CSS, and JavaScript (From Coursera)

An online non-credit course authorized by University of London and Goldsmiths, University of London and offered through Coursera.

Certificate Link: [https://drive.google.com/file/d/1wOAUdZsysoUK5Y-](https://drive.google.com/file/d/1wOAUdZsysoUK5Y-WDmwFMyEjaNdkmYXb/view?usp=sharing) [WDmwFMyEjaNdkmYXb/view?usp=sharing](https://drive.google.com/file/d/1wOAUdZsysoUK5Y-WDmwFMyEjaNdkmYXb/view?usp=sharing)

# SKILLS:

C, C++, C#, Java, HTML, CSS, JavaScript, jQuery, React.js, Bootstrap, Node.js, ASP .Net PHP, SQL,

# PERSONAL DATA:

|  |  |  |
| --- | --- | --- |
| **Nationality Sex**  **Marital status Date of birth Place of birth Current Location Languages** | **:**  **:**  **:**  **:**  **:**  **:**  **:** | Indian Male Single  16th October, 1999 Kolkata  Kolkata  English (Read, Speak, Write)  Hindi (Read, Speak, Write) Bengali (Speak) |

Date: 25th March, 2022