**DEBANJAN SARKAR**

LinkedIn[:](https://www.linkedin.com/in/ravi)

Contact No: +917003543238 https://www.linkedin.com/in/debanjan-

Email: debanjansarkar9981@gmail.com sarkar-820676183/

# \_\_\_\_\_\_\_\_\_\_\_\_Objective

To build my career in a growing organization, where I can improve my technical skills and knowledge which will promote my career growth as well as the growth of my company/organization

# \_\_\_\_\_\_\_\_\_\_\_\_Area of Interest

Problem-solving, Data Structures and Algorithms, Backend Development, Frontend Development

# \_\_\_\_\_\_\_\_\_\_\_\_Education

|  |  |  |  |
| --- | --- | --- | --- |
| Year | Degree/Examination | Institution/Board | CGPA/Percentage |
| 2020 | B.Tech (ECE) | Mallabhum Institute of Technology, Bishnupur | 7.85/10 |
| 2016 | 12th Board | Tribeni Tissues Vidyapith (ISC) | 67.20% |
| 2014 | 10th Board | Tribeni Tissues Vidyapith (ICSE) | 81.2% |

# \_\_\_\_\_\_\_\_\_\_\_\_Experience and Internships

**Mar 2021 - June 2021**

**Mridaya IT Services**

* Used to work here as an intern on their Tour and Travel project.Handle data submissions using CODEIGNITER framework and insert into MySQL databases.
* **Tech Stacks:** JavaScript, PHP, CODEIGNITER, AJAX, MySQL

**WEBTEK Labs Pvt. Ltd Feb 2020 - May 2020**

* Completed a training of 3 months, learning technologies like PHP, MySQL.

# \_\_\_\_\_\_\_\_\_\_\_\_Projects

**Designed NGO Website May 2020 – June-2020**

* My website will create a link between users and people of different Organizations for Donating items to the NGO.)
* Tech Stacks: JavaScript, PHP, MySQL

# \_\_\_\_\_\_\_\_\_\_\_\_Key Skills

* **Programming Language:** C, JAVA.
* **Web Technologies:** HTML, CSS, JavaScript, jQuery, AJAX, JDBC, Servlet, JSP, SpringBoot, CodeIgniter .

# \_\_\_\_\_\_\_\_\_\_\_\_Activities, Achievements & Extra Curricular

• Solved 100+ coding questions on online platforms like Leetcode, ,GeeksforGeeks,etc..

* A mechanical JCB using hydraulic pressure in an event named Technex in IIT BHU. Used injections for hydraulics, and was used to pick up light-weight objects.