



HIMANISH BHATTACHARYA

COMPUTER SCIENCE AND ENGINEERING STUDENT

CAREER OBJECTIVE

To work in a recognized organization.

To utilize my training and skills contributing to the success of the organization.

To expand my knowledge and develop more skills.

PERSONAL DETAILS

Birth date

20th May, 1999

Nationality

Indian

Address

Siliguri, West Bengal, pin-734006

CONTACT

 bhattacharyahimanish0505@gmail.com

 6294246886

 www.linkedin.com/in/himanish-bhattacharya-a50b27164/

 github.com/HimanishBhattacharya

PROJECTS

A Social Article sharing Website (WeBlog)

USING HTML 5, BOOTSTRAP 4, JAVASCRIPT, LARAVEL 7 AND MYSQL 5+

A social dynamic website where users can register themselves then log in to write an article that can be seen by all other users. They can view others' profile and they can update their own. They can search for a particular user or category of posts. They can edit their own posts. All pages are secured.

Inventory Delivery Management WebApp

USING SERVLETS, JSP, HTML 5, BOOTSTRAP 4, JDBC AND MYSQL 5+

A WebApp that has both inventory management and delivery management. When used by an inventory admin, he can add, remove, search, filter etc.. the items in the inventory. When used by a delivery agent, he can see his deliveries, pendings, change delivery status like door locked, return etc. An item can also be tracked in this WebApp.

Sports Club Registration Desktop Application

USING PYTHON(TKINTER) AND PHPMYADMIN(MYSQL)

A desktop application with basic attractive GUI that accepts Student's information and get them registered for their chosen sports club by sending an email to the registered mail id. Members in each club can also be viewed in the App fetching from the database.

Resturant Billing Desktop Application

USING PYTHON(TKINTER)

A desktop application with attractive GUI where the host enters the quantity of selected items as per ordered by the customer and the price is displayed for each item. A receipt is also displayed in a white screen that is sent to the mail id of the customer.

TECH CLUB Membership Registration Website

USING HTML 5, CSS 3, JAVASCRIPT, PHP 7 AND PHPMYADMIN(MYSQL)

A website handled by the admin of TECH CLUB where he/she can register students as a member of this club. All the members can also be viewed in the website. It uses database at the backend.

EDUCATION

B.Tech in Computer Science (8.73 GPA)

SILIGURI INSTITUTE OF TECHNOLOGY

2017-2021

(10+2)th Equivalent in Science (80.4%)

MARGARET (S.N) ENGLISH SCHOOL

2016-2017

10th Equivalent (88%)

MARGARET (S.N) ENGLISH SCHOOL

2014-2015

PROGRAMMING LANGUAGE



Basics of C



Basics of C++



Basics of Core Java

TECHNICAL SKILLS



SOFT SKILLS

-  Team Work
-  Time Management
-  Communication