

TAPADIPTO BANERJEE

CONTACT

Kolkata, India 700145

Mobile: 8910014699

banerjeetapadipto135@gm
ail.com

WEBSITE, PORTFOLIO, PROFILES

- https://www.linkedin.com/in/tap adipto-banerjee-2585071a9/
- https://github.com/Rahul-Malik123

EDUCATION

July 2022
B.Tech: Computer Science
Engineering
Swami Vive Kananda Insti

Swami Vivekananda Institute of Science &Technology, Kolkata,

India CGPA: 9.01/10.0

June 2018 WBCHSE Board: Science Gabindapur Ratneshwar High School, Kolkata, India Percentage: 67.4/100

May 2016 WBBSE Board **Sri Ramakrishna Ashrama Institute Co-ed High**, Kolkata, India Percentage: 68.43/100

LANGUAGES

Bengali

Bilingual or Proficient (C2)

English

Upper intermediate (B2)

Hindi

Upper intermediate (B2)

PROFESSIONAL SUMMARY

To obtain a responsible, challenging, and awarded a position in an organization with an established track record where my skills and technical abilities can be utilized. It will help me to succeed in an environment of growth and excellence. and earn a job that provides me job satisfaction and self-development and helps me to achieve personal as well as organizational goals.

SKILLS

- TECHNICAL SKILLS
- Microsoft Office tools: Excel, Word And PowerPoint
- Languages: C, C++, CORE JAVA, HTML, CSS, JavaScript(Basic)
- · Database: Oracle(10g), Sql
- Operating System: Windows XP, Windows 7, Windows 10

PROFESSIONAL EXPERIENCE

July 2022 - July 2022

Technical Documentation Website Using HTML & CSS, Tapadipto Banerjee, Kolkata, India

Introduction – Technical documentation is any document that explains the features of the respective product. In this project, we are going to create technical documentation of C++, Java, and also HTML using HTML and CSS. The webpage has menu sections that help to navigate to different sections of the webpage.

Approach – We are going to divide the whole webpage into two sections. The left side has a menu called Documentation Menu with all the topics listed inside a navigation bar. It contains anchor tags that have links to IDs of all the sections(like inheritance, polymorphism, and other oops concepts in C++ and Java). In HTML we give document Structure, elements, attributes, Text Formatting, Images and Linking, Tables, etc. On the right side, we have descriptions for each of the topics. The idea behind this is once the user clicks on one of the topics in the left section, respective topic details will load the content on the right. In the CSS file, we are just beautifying the texts like their alignment, padding margin, etc.

June 2022 - July 2022

Real-Time Web Search Engine, *Tapadipto Banerjee*, Kolkata, India

Real-Time Web Search Engine

Objective(s)

 This project requires developing a web search engine that displays a list of web resources relevant to the user's search term.

Overview

For crafting a search engine, I used web annotation to allow my search engine to access web pages and other online resources. Like a typical search engine, I provide a text box in which users can type their queries and hit the search button or hit enter to get relevant results.

The results displayed by the search engine need to be arranged in the form of a list. Also, you can limit the number of search items displayed on a page to 10 or 15. This way, the search engine needs to have multiple search result pages.

For search suggestions and ensuring that the most relevant results are displayed, you can use AI and machine learning. However, incorporating such advanced technologies in your search engine will make the project more complex, more time-consuming, and yes, more fascinating too.

June 2020 - November 2020

Student Brand Ambassador

- · Organize by eArth Samvarta Foundation Internshala
- I will spread awareness about this Foundation (eSF) on our respective campuses, in our circle, and neighborhood
- I will share all social medial posts put up by the eArth Samvarta Foundation (eSF) on my social accounts.

ACCOMPLISHMENTS

- Microsoft Al Classroom Series Certified by Microsoft with thepartnership of NASSCOM FutureSkills by qualified the written test in
- Oct 2020

ADDITIONAL INFORMATION

Date of Birth: 20/03/2000 Marital Status: Single Nationality: Indian