NAME: PRITAM GAYEN

COMPUTER SCIENCE AND ENGINEERING

Contact No.: 8327362721 / 7363943167 E-mail ID: pritamgayen98@gmail.com

LinkedIn:

https://www.linkedin.com/in/pritam-gayen-1bb8321b2

Gargi Memorial Institute of Technology

Address: Mathurapur, South 24 Parganas, West Bengal, Pin – 743354, India



CAREER OBJECTIVE

To work in a competitive environment that effectively utilizes my analytical, interpersonal, leadership and organizational skills to conceive and achieve solutions. The solutions which help the organization in not only meeting its targets, but also allowing it to grow, thereby, enhancing my own skills as an individual and as a key player in the organization's development.

ACHIEVEMENTS

Participated in **Seminars** on : 1) **Full Stack Web Development**

3) Database Design

Online Courses on: 1) AWS Machine Learning from Coursera

3) Six Sigma White Belt Certification

(https://github.com/Pritam-007/Certificate/tree/master/Certificate)

BASIC ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Percentage
B.Tech (Computer	MAKAUT		
Science and	Gargi Memorial Institute of	2017-2021	8.73/10
Engineering)	Technology (GMIT)		
12 th	WBCHSE	2017	79.6%
	Mathurapur High School		
10 th	WBBSE	2015	80.02%
	Mathurapur High School		

TRAINING SKILL

Company Name : Institution Training (GMIT)Course Title : MERN Stack Development

Duration: Two Months

Course Details : Frontend Design Using React Hooks, ES6, JavaScript and use

MongoDB as Database. Node Js, Express as Backend.

Project Description : E-Commerce Shopping Site

Project Link : http://posterappforgmit.herokuapp.com/

GitHub Link : https://github.com/Pritam-007/E-Commerce-Shopping-Site

Company Name : Institution Training (GMIT)
 Course Title : Advance java (Spring Boot)

Duration: Three Month.

Project Title : Online Fitness Tracking

GitHub Link : https://github.com/Pritam-007/Fitness-Tracking

Company Name : Institution Training(GMIT)

Course Title : HTML & CSS
Duration : Two Months

Course Details : Basic knowledge about Html5, CSS

❖ Company Name : Learn A Byte

Course Title : Machine Learning

Duration: Two Months

Project Title : Real Estate House Price Prediction Website

Description : At first I build a model using scikit-learn and linear regression

using Bangalore home prices dataset from Kaggle

(https://www.kaggle.com/amitabhajoy/bengaluru-house-price-da

<u>ta</u>)

I will use a **Flask server** as **backend** to host the application locally, for handling the routes for fetching the location names and predicting the house price I use **Postman** app for testing.

The **front end** is made up of simple <u>HTML</u>, <u>CSS</u>, and <u>JavaScript</u>. The user can select the number of square feet area, BHK, bathrooms and location in the form and hit on the '**ESTIMATE**' button to get the estimated price.

GitHub Link :

https://github.com/Pritam-007/Real-Estate-Price-Prediction-Website/tree/master/Real%20Estate%20Price%20Prediction

• Certificate:

https://github.com/Pritam-007/Certificate/blob/master/Certificate/Machine%20Le arning.pdf

Raspberry Pi Project:

- Title Line Following Robot in Python3
- Description In this project the robot follows a black line with the help of two line sensors. Raspberry Pi was connected with Wi-Fi and controlled by VNC Viewer from another PC. We can control the speed of the robot by the code.
- Video
 - https://drive.google.com/file/d/1u1kJJkOTTFLnVqPkYJWNZPdelZs1CkYg/view?usp=sharing
- Link (https://github.com/Pritam-007/Line-Following-Robot-using-RaspberryPi)

Personal Project:

- ✓ Title Photo Gallery App
- ✓ Description It's a simple photo gallery app where we only take photos using a camera, store those photos in the gallery and upload any photos in my Google Firestore Storage from the gallery and after all we can delete any photo from the gallery.
- ✓ I install it in my Phone and its work smoothly.(https://github.com/Pritam-007/Photo-Gallery-App-Ionic)

JOB EXPERIENCE

- > Cybersecurity Engineer, Ernst and Young, Kolkata, India |2021 Current
- ★ As per my designation I am handling provisioning and deprovisioning in projects and also know Sailpoint, PingFederate, ServiceNow etc.
- > Software Developer Intern, Indus Net Technologies, Kolkata, India | 2021 2022
- ★ Here I basically worked at an E-commerce site building project. That project is where I worked in frontend development. We use NextJs to develop the frontend.

IT PROFICIENCY

Language: C, Java, C++, Python 3

General and Graphic Application: HTML, CSS, JavaScript, Angular, ReactJs, MERN Stack

Database: Mysql, MongoDB

Microsoft Office, LibreOffice, Linux, Ubantu, Raspberry Pi

Framework: Ionic4

INTERPERSONAL SKILL

- Focused and confident with positive attitude
- Good team player and Self motivated
- Repeated research for improving self-abilities
- YouTube Channel : https://www.youtube.com/channel/UCxFfFiqeTESEj_tyt9o19XQ (Learning World)]

PERSONAL DETAILS

❖ Father's Name : Samir Gayen

❖ Permanent Address : Village- Sitagachhi, P.O + P.S- Mathurapur,

South 24 Parganas, Pin-743354, West Bengal, India

Date of Birth : 17th December, 1998
 Language Known : English, Bengali & Hindi

❖ Marital Status : Single
 ❖ Nationality : Indian
 ❖ Passport No : \$7820860

Interest & Hobbies : Listening music, Cricket, Gaining Technical Knowledge

OTHER DETAILS

There was no Academic gap in my Education.

❖ Year of Passing in B.Tech(Computer Science and Engineering) is 2021.

GitHub: https://github.com/Pritam-007

❖ Twitter : https://twitter.com/Pritam09023123

DECLARATION

Date: 16.04.2022

I do hereby declare that the above information is true to the best of my knowledge.

Place: Mathurapur

(Signature)

utam bu