



PRITAM SAMUI

CONTACT

Mobile: [6295922520](tel:6295922520)

Email: pritamsumui81@gmail.com

<https://www.linkedin.com/in/pritamsumui>

<https://github.com/Pritamart>

Address:

[Arambag, Hooghly, Pin 612712, India](#)

SKILLS

Programming language

- Python
- Java
- C#
- C

Web Technologies

- HTML
- CSS
- JavaScript
- React

Databases

- SQL

Tools

- Visual Studio
- Visual Studio Code
- MS office
- Anaconda

Operating Systems

- Windows
- Linux

Concepts

- Data Structures & Algorithms
- DBMS
- JSON
- API
- Dot net
- Cloud Computing

Languages

- English (Fluent)
- Hind (Speaking)
- Bengali (Fluent)

OBJECTIVES

Enthusiastic and skilled Full Stack Developer with expertise in Python, C# and web technologies. Adept at utilizing a variety of databases, APIs, and development tools to create robust applications. Seeking challenging opportunities to leverage my programming proficiency, creativity, and commitment to contribute effectively to innovative projects.

EXPERIENCE

IT DEV ASSOCIATES (Full stack developer)

2023 - Present

Played a key role as a Full Stack Developer, focusing on desktop application development for banking operations. Utilized a diverse set of programming languages and technologies, including C#, WPF, HTML, SQL, Web and REST APIs, Python, and JSON. Successfully contributed to the design and implementation of robust, user-friendly desktop applications. Collaborated with cross-functional teams to ensure seamless integration and functionality. Engaged in continuous learning and adaptation to stay abreast of industry trends and best practices.

EDUCATION

• M.Sc. in Computer Science.

2021 – 2023

St. Xavier's College (Autonomous) - Kolkata
(University of Calcutta)

• B.Sc. Computer Science (Honours.)

2018 - 2021

Ramakrishna Mission Vivekananda Centenary College
(west bengal state university)

• Higher Secondary (WBCHSE)

2018

• Secondary (WBBSE)

2016

PROJECTS

• Sales prediction of a jewelry store using ML Historical sales data for past 3 years is used for modelling using Random Forest. To adjust various parameters and data is presented to display predicated sales revenue and highest-selling items in graphical form and develop a webapp predict future price of jewelry. The technology used: Python, HTML, CSS.

• Lung Cancer Detection using data points Age, Smokes (number of cigarettes per day), Area Q, alcoholic drinks per week (Python)

• Portfolio website (HTML5, CSS, Bootstrap, JS) The webpage shows my qualifications, some projects, and animation, also attached social media and a cv pdf.

• Revolutionize travel with my Bus Booking System project in C# and Json. Utilizing multi-threading, it offers real-time seat updates and dynamically adjusts prices based on availability. Here I use Json for database.

INTERPERSONAL SKILLS

- Effective Communicator
- Leadership
- Will Power
- Strong Determination
- Time management & Teamwork.

CERTIFICATIONS

- Python 3.4.3 – Spoken Tutorial (IIT Bombay)
- Web Designing for Beginner RKMVCC
- The complete 2023 Web Development Bootcamp (Udemy)