

CAREER OBJECTIVE:

To work in a Collaborative environment that provides Generous Opportunities for Learning and Advancement in my career. Seeking a position in a company where I can launch my career and build a valuable skill set.

EDUCATION

ST. Lawrence High School

X(SSC)
2018
90%

HPT Arts AND RYK Science College

XII (HSC)
2020
70%

Terna Engineering College

B.E. IT
2020 – 2024
8.45 CGPA

SKILLS

- Known Programming Languages : SQL, Python, JAVA
- Web Technologies: HTML, CSS.

HOBBIES

- Reading short stories
- Listening To Music
- Playing Bad-Minton
- Trekking

CERTIFICATIONS

- MYSQL Completion Certificate with Kamal Classes, May 2023.
- Introduction to Programming Using Python with Coursera
- Core Java, OOPs Concept with Coursera.

PROJECTS AND INTERNSHIPS

HOTEL MANAGEMENT SYSTEM :

A hotel management system using Java is software that automates essential hotel operations such as reservations, check-ins, billing, and reporting.

Programming language: JAVA, SQL

SPAM MAIL DETECTION:

Utilize machine learning for spam mail detection by training a classification model on a labeled dataset of spam and non-spam emails, extracting relevant features from email content, and employing algorithms such as Naive Bayes for accurate classification in real-time email filtering.

Railway Reservation System:

Developed a Web Development project to design a railway reservation system. We made a portal where one can check train history, ticket details without login. Passengers can also book their tickets.

Programming language: HTML, CSS, MySQL.

Student Management System

Developed a Student Management System to add, update, view the details like rno, name and marks of every student and also display a chart regarding the marks.

Programming Language: Python, GUI, and Data Science.

Let's Grow More Internship - Java Intern

4-week Internship program on developing skills in Java application development, problem-solving, and teamwork through real-world projects, making interns well-prepared for Java-related career opportunities.

EXTRA CURRICULAR ACHIEVEMENTS

- Entrepreneurship cell (E Cell) : Executive Member
- Computer Society of India (CSI) : Core Member.
- Sports Committee : Member.
- Volunteered AVELON Event.