# **PRATIBHA**

+91 8076886620 pk7420712@gmail.com https://github.com/pratibha54

#### **EDUCATION**

IGDTUW Delhi, India December 2021 – June2025

A P Tosh in Computer Science Engineering (Artificial Intelligence) CGD 6 81 (Expected)

• B.Tech in Computer Science Engineering(Artificial Intelligence), CGP: 6.81

Management

• **Graduate Coursework:** Artificial Intelligence, Discrete Structures, Object-Oriented using Java, Database Management Systems, Software Engineering, Data Structures, Data Science, Intelligent system, Python, Computer Organization and Architecture, Environmental Science.

# Kendriya Vidyalaya AFS Tughlakabad

Delhi, India

Senior School Certificate; Percentage: 76
Secondary School Certificate; Percentage: 77

(April 2020 - March 2021)

(April 2018 – March 2019)

#### **EXPERIENCE**

## **Envoics-Full Stack Web Development**

IGDTUW, India

June 2022 - July 2022

- Gained a better understanding of web development and had the chance to learn and work with technologies such as HTML, CSS, Flask, and Web scraping.
- Applies the knowledge and skills to real-world problem-solving.
- Developed key professional skills such as communication, teamwork, and time management by collaborating with other members.
- · Successfully completed an internship, gaining valuable skills and knowledge in Web Development

## **LANGUAGES AND TECHNOLOGIES**

- Java, C++, Python, HTML, CSS
- JavaScript, MySQL, Flutter

#### **TECHNICAL EXPERIENCE**

### **Projects**

## • Portfolio:

Design and developed a personal portfolio website using HTML, CSS, and JavaScript showcasing my skills and experience. Utilized CSS grid and Flexbox for layout and responsive design.

# (https://github.com/pratibha54/Portfolio)

#### · Payment Form:

Design and build a payment form using HTML, CSS, and JavaScript. To enhance the user experience, I added animations to the form using CSS. I also made sure that the website was responsive so that it can be used on different screen sizes and devices.

# (https://github.com/pratibha54/Payment-web)

## • Customer Churn Prediction Model:

Worked on a project focused on customer churn prediction using machine learning techniques in the team. We used 6 ML models and 3 Hybrid ML models in this project. This project allowed me to gain hands-on experience in implementing ML models and working with data sets.

#### (https://github.com/pratibha54/Customer-Churn-Prediction)

## • UShort (URL just shorten it):

Created a URL shortener in a team using Python and MySQL. we implemented the back-end logic using Python and used the Flask framework. This project allowed me to gain experience in building a web application using Python and MySQL.

(https://github.com/pratibha54/UShort-url-just-shorten-it-main)

## **ADDITIONAL EXPERIENCE AND AWARDS**

# Cloud -IBM Skills Academy

Verified achievement from IBM in Building cloud-based mobile solution for the enterprise

# Mentee at Google Developer Student Clubs(IGDTUW)

Part of the Flutter App Development

# • Mentor at Desh ke Mentor - Government of Delhi

Mentored and imparted career guidance to underprivileged high school girls on STEM subjects