# Pratigya Kumari

#### **SUMMARY**

Results-driven software developer with expertise in HTML, CSS, JavaScript, Python, Django, and SQL. Eager to explore new technologies and trends to continuously enhance skills and stay ahead in the rapidly evolving tech landscape. Passionate about making meaningful contributions to impactful projects and collaborating with diverse teams. Committed to leveraging innovative approaches to develop scalable and user-friendly software solutions. Ready to take on new challenges and drive success in a dynamic software development role.

#### **EXPERIENCE**

### **Frontend Developer**

TwoWaits Pvt Ltd March 2021 - April 2021

- Developed user-friendly web applications using modern JavaScript, HTML5 and CSS3:
- · Implemented multiple custom UI components, enabling intuitive user interactions
- · Optimized loading times and improved overall user experience
- · Utilized HTML5 and CSS3 technologies to create dynamic visuals
- · Applied various motion graphics techniques to create effective animations
- · Leveraged JavaScript to create interactive elements and transitions

### **PROJECTS**

#### **E-commerce Website**

March 2023 - June 2023

- Developed an e-commerce website using Python and Django, including features such as item selection, cart management, checkout process, payment handling with Stripe, discount code application, managing refunds, default addresses, and saving credit card information.
- · Enhanced UI to improve user experience with the website.
- Streamlined ordering process by creating an order summary feature.

#### DrumKit

June 2021 - July 2021

- · Developed an interactive virtual drum kit with snare drum, bass drum, and symbols for user engagement.
- $\boldsymbol{\cdot}$  Utilized HTML, CSS, and JavaScript to code the user interface.
- Enabled users to play the sound of each instrument by clicking on the image.
- · Incorporated a user friendly design to ensure optimal user experience.

### TinDog

April 2021 - May 2021

- · Utilized HTML, CSS and JavaScript to create Tin Dog, a web application that allows users to find and connect with other dogs and their owners nearby.
- · Implemented swipe left/right mechanism, popularized by Tinder, to simplify the user experience.
- · Designed comprehensive front-end elements to ensure maximum engagement and user satisfac⊠tion.
- $\cdot \ \, \text{Developed intuitive back-end architecture to facilitate secure data storage and retrieval}.$
- $\cdot$  Created dynamic content for user profiles, message boards, and search functions.

### **EDUCATION**

#### **Bachelor of Technology**

JSS Academy of Technical Education Noida · Noida, India · 2023 · 8.2

### **CERTIFICATIONS**

#### CSS

Hackerrank · 2021

Demonstrated mastery in CSS by achieving certification from Hackerrank

### Python(Programming Language)

Hackerrank · 2021

Demonstrated mastery in Python by achieving certification from Hackerrank

## **SKILLS**

Front End: HTML ,CSS ,JavaScript Backend: Python ,Django ,SQL

Programming language and other: C++, C, Git