

prateekpatil948@gmail.com



prateekpatii946@giiiaii.com



# PRATEEK PATIL

## **SUMMARY**

Highly motivated and results-oriented Computer Science graduate with experience in Python, Java and Django seeking a challenging entry-level role in software development. Eager to contribute to a dynamic team and leverage my skills to drive innovation.

#### **EDUCATION**

Jain College of Engineering and Research, Belagavi

BE in Computer Science

2020 - 2024

Score: 7.47 CGPA

R L PU College of Science, Belagavi

PUC 2018 - 2020

Score: 65%

Morarji Desai Residential School, Halabhavi

SSLC 2018

Score: 88.48%

## **SKILLS**

- Programming languages: Python, JAVA, C.
- Frameworks: Django, Flask, GenAI(LLM).
- · Database: MySql.
- · Web: HTML, CSS.

## CERTIFICATIONS

- Python Programming Besant Technologies
- Python Programming NASSCOM Foundation
- Basics of Python Infosys Springboard
- Data Science with Python Simplilearn
- HTML 5 with Python programming language and python framework Flask – Udemy
- Java Programming Test Automation University (Applitools)

## INTERNSHIP

#### **Student Intern**

Pranaksh Technologies LLP | 08/2023 - 10/2023

 Contributed various projects with Data Science and Machine Learning domain.

## **PROJECTS**

#### ResGen - AI Resume Generator

Tech: Python, Django, HTML, CSS, JS, GenAI(LLM).

- Developed a Django-based web app that generates customizable resumes with real-time AI scoring for optimization. Features dynamic templates, PDF export, and data-driven feedback to enhance ATS compatibility.
- https://resgen-Ouya.onrender.com/

#### **ChatBot for Banking System**

Tech: Python, Flask, Html, CSS, JS.

 Developed a chatbot using Python, Flask, HTML, CSS, and JavaScript to streamline customer interactions with a banking system. Implemented natural language processing to handle diverse user queries.

### **Currency Exchange Rates**

Tech: Java in Android Studio.

 Created a mobile application using Java in Android Studio to compare currency exchange rates from various sources.
Successfully integrated real-time data feeds to provide up-to-date information and ensure accuracy.

## **Online Shopping for Computer Components**

Tech: Python, MySQL, HTML, CSS and JavaScript.

• Implemented a secure payment gateway and optimized database queries

#### **Calories Burnt Prediction Using Machine Learning**

Tech: Python, XGBoost.

• A machine learning model using the XGBoost algorithm for predictive analysis, data preprocessing and model evaluation.