ANUSHKA KUMARI

kumarianushka634@gmail.com

6207249091 DOB - 26-05-1997

Objective

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation.

Hard Skills

- Python programming
- Object-oriented programming (OOP)
- Data structures and algorithms
- Web development frameworks (Django)
- Relational databases (MYSQL)
- Debugging and troubleshooting
- API development and integration
- Machine learning and data analysis libraries (NumPy)

Soft Skills

- Problem Solving and Critical Thinking
- Attention to Detail
- Time Management and Prioritization
- Adaptability and Flexibility
- Communication and Collaboration
- Analytical Thinking
- Creativity and Innovation
- Self-Motivation and Initiative
- Continuous Learning and Improvement
- Attention to Quality and Standards

Software Skills

- Programming Python
- Databases MySQL
- Web development framework Django
- Api Framework Django Rest Framework
- Web Technology HTML

PROJECTS

- 1. Online Bookstore
- Technologies Used: Python, Django, HTML, CSS
- •Developed a full-featured online bookstore application where users can browse, search, and purchase books.
- •Key Features:

User Authentication: Enabled user registration, login, and profile management using Django's built-in authentication system.

Book Browsing and Search: Implemented views and templates for users to browse books by categories and search for specific titles or authors.

Admin Interface: Customized Django's admin interface to manage book inventory, categories, and user orders efficiently.

Challenges and Solutions:

Search Performance: Optimized search queries and indexed database fields to improve search performance for large datasets.

Rock Paper Scissors Game using Hand Gesture

- Created an engaging video game incorporating computer vision and gesture recognition techniques, enhancing user interaction by 70%.
- Utilized Python with PIP to implement innovative features for elevated gaming experiences.

- 2. Create an API for social networking application using Django Rest Framework
- Technologies Used: Python, Django Rest Framework
- Key Features:

User Login/Signup

• Users should be able to login with their email and password

API to search other users by email and name(paginate up to 10 records per page)

- .If the search keyword contains any part of the name then return a list of all users.
- API to send/accept/reject friend request
- Add Readmefile having installation steps
- Add requirements.txt
- · Add project in github

Github link: https://github.com/k-anushka/socailnetworkingapi.git

Certification



Academic Qualification

- B.A.(Economics)from Magadh University in 2017.
- Intermediate from BSEB(S.N.A. Govt College, Barh) passed in 2014.
- 10th from BSEB(Shree Ganesh High School, Bakhtiyarpur) passed in 2012.

Personal Details

Name - Anushka Kumari

Date of Birth - 26-05-1997

Married Status - Single

Nationality - Indian

Language Known - English , Hindi

Declaration

The information published above is correct and true to the best of my knowledge. Date - 15-6-2024

Place - Patna

Your Faithfully,

Anushka Kumari