SREENATH K K

 ♦ Kozhikode, Kerala
 SreeathPydev@gmail.com
 7736456500
 in/sreenath-pydev
 sreenath-pydev/porfolio.com

SUMMARY

Python developer skilled in writing clean, efficient code and solving complex problems. Continuously learning new technologies and eager to contribute to innovative projects.

EXPERIENCE

Python and Data Science Internship | Ecraftz Info Solutions | January 2023 - September 2023, kozhikode

- Led Python development and applied data science techniques, enhancing project success rates.
- Analyzed large datasets to identify patterns, supporting data-driven decisions and optimizing processes.
- Built scalable applications using Python and Django, and mentored junior team members to foster collaboration

PROJECTS

Pawsome Picksome: Online Pets Products Purchasing Website | GitHub | May 2024 - September 2024

- Developed a full-stack e-commercplatform for pet products using Python, Django, HTML, CSS, JavaScript, and Bootstrap.
- Implemented secure user authentication with Google OAuth2, enhancing security and user experience.
- Integrated Razorpay API for seamless payments, boosting checkout completion rates by 30%.
- Created a dynamic shopping cart with real-time total calculations and quantity adjustments.
- Optimized PostgreSQL database performance, reducing query response times by 25%.
- Designed features like wishlist management, order tracking, and automated invoice generation, improving admin workflows using Jazzmin.

Netflix Clone Project | Live link | GitHub | October 2024 - October 2024

- Built a responsive Netflix clone using React with dynamic content from The Movie Database (TMDb) API.
- Integrated Firebase Authentication for secure user login and signup.
- Used YouTube API for trailer playback and React Toastify for user notifications.
- Hosted the project on AWS S3 for reliable static website deployment and scalability.

SKILLS

- IPython
- Object-Oriented Programming (OOP)
- SQL
- MySQL
- PostgreSQL
- Django
- HTML

- CSS
- JavaScript
- Bootstrap
- jQuery
- React.js
- pandas
- NumPy

- scikit-learn (sklearn)
- database management
- Firebase Authentication
- AWS S3
- · Power BI
- API integration
- version control(Git).

CERTIFICATIONS

Programming in Python

An online non-credit course by Meta on Coursera • 2024

Python Programming Internship

YBI Foundation •2024

EDUCATION

Diploma in Tool & Die Engineering

Kerala Gov Polytechnic College • Kozhikode, Kerala • 2020

Plus Two

Nanminda Higher Secondary School·Nanminda, Kozhikode·2016