

+91 9567535424

- sunildasap@gmail.com
- arappuzhakkal house chettipadi(po),malappuram pin:676319

EDUCATION

Python django Developement

Unique Ocassio Tech,Eranakulam 2022-2023

Diploma in Automobile Engineering

SSM Polytechnic college,Tirur 2019 - 2022

Higher secondary In Computer Science

MVHSS ariyallur 2017 - 2019 SSLC MVHSS ariyallur 2017

EXPERTISE

Web Development

Python and Django Development

HTML, CSS, Bootstrap, JavaScript, AJAX

REACT NATIVE

LANGUAGE

English

Hindi

Malayalam

SUNIL DAS A P

PYTHON DEVELOPER

ABOUT ME

I'm Sunil Das, a 22-year-old Python Django developer from Malappuram. With six months of hands-on experience, I've been dedicated to crafting efficient and robust code. My passion lies in coding, and I'm always eager to explore new technologies to enhance my skills. I look forward to contributing my enthusiasm and expertise to exciting projects in the future.

WORK EXPERIENCE

Auguest 2023-Present

MDIGITZ SOFT SOLUTIONS | Angadipuram, Perinthalmanna

Python Django Developer

In my role as a Python Django Developer at MDigitz Soft Solutions, I have honed my skills in creating dynamic websites with a focus on e-commerce and job portal functionalities. My hands-on experience includes implementing cart sessions and delivering a full-scale e-commerce platform, showcasing my proficiency in HTML, CSS, Bootstrap, JavaScript, AJAX, and Django.

ACHIVEMENTS

- Successfully led the development of a comprehensive ecommerce platform, contributing to the entire project life cycle from conceptualization to deployment.
- Designed and implemented a dynamic job portal, demonstrating a keen understanding of user experience and functionality.
- Utilized HTML, CSS, Bootstrap, JavaScript, and AJAX to create visually appealing and responsive front-end interfaces.
- Leveraged Django to establish robust back-end structures, ensuring seamless integration and optimal performance.
- Acquired practical knowledge of React Native, expanding my capabilities to develop fully functioning dynamic websites.

PROJECTS

• UCAN

- As a proactive contributor to the tech community, I played a pivotal role in the
 development of UCANSystem, an innovative online platform dedicated to supporting and
 empowering disabled individuals. The UCAN project serves as a unique bridge,
 facilitating the sale of products crafted by disabled individuals and connecting them with
 suitable job opportunities.
- Key Features:
- Product Module: Enabled disabled sellers to showcase and sell their products independently.
- Job Module: Facilitated job listings exclusively for companies, promoting equal employment opportunities for disabled individuals.
- User Segmentation: Implemented a robust user registration system with distinct roles Users, Companies, and Sellers. Users could choose to register as disabled or non-disabled, with disability status verified through submitted handicapped certificates.
- Authentication and Verification: Admin oversight ensured the authenticity of disability certificates, preventing misuse and maintaining the integrity of the platform.
- Interface Segregation: Tailored user interfaces based on roles, restricting non-relevant features to provide a seamless and accessible experience.
- Additional Features:
- Job Applications: Disabled users could apply for jobs, fostering inclusivity in the workforce.
- Chat System: Implemented a communication channel, enhancing user interaction and community building.
- The UCANSystem project exemplifies my commitment to leveraging technology for social good, providing a platform that not only supports entrepreneurship but also champions diversity and inclusion.