FRONT-END DEVELOPER

Nasweha Shirin Thazhathethil

nasweha@gmail.com

+44 7717575135

N1 2EN 33 Halton Road London United kingdom

Enthusiastic Master's graduate in Computer Application, seeking an entry-level Front-End Developer role. Proficient in diverse front-end technologies, adept at blending aesthetics with functionality to craft engaging digital experiences. Eager to apply skills, learn from industry leaders, and contribute to innovative projects. Committed to delivering high-quality solutions, translating complex designs into intuitive interfaces to advance web technology.

EDUCATION

Master Of Computer Application

University of Calicut 05/2019 - 12/2022 kerala-India

Bachelor Of Science in Physics

Uinversity of Calicut 05/2017 - 04/2019 kerala-India

SKILLS & COMPETENCIES

- Web development (HTML5, CSS3, JavaScript and Bootstrap)
- Python programming
- Django framework
- SQLite
- Visual Studio
- Responsive webdesign
- GIT
- Canva
- Technical competence in MS Word ,PowerPoint,MS Office
- Team collaboration
- communication skill
- · Problem-solving
- Analytical thinking
- Time management

WORK EXPERIENCE

Python Developer

Poonchola Technologies/Innominz 01/2023 - 08/2023

Roles and Responsibilities

- Built, designed, and implemented effective user interface guide lines and standards throughout the development and maintenance of the website using Html, CSS, JavaScript and bootstrap that resulting in a 20% reduction in designing time and improved website performance.
- Developed and maintained a complex web application using Python, Django.
- Wrote custom Python code to extend Django applications, resulting in a 30% reduction in development time and a 15% increase in overall code quality.
- Collaborating closely with fellow developers and engaging with customers or clients to ensure precise adherence to specifications during application development.
- · Conducting and actively participating in code reviews and discussions on software design and architecture to provide constructive feedback to team members
- Enhancing database functionality through the reprogramming of existing databases.

PROJECTS

WOMEN EMPOWERMENT AND ANALYSIS IN EDUCATION AND **EMPLOYMENT (PYTHON)**

- Formulated to empower women through education, counseling, and job assistance.
- Technologies: HTML, CSS, JavaScript, Bootstrap (Front-End), Python (Django) (Back-End), SQLite (Database), Windows (OS)

ONLINE DJ BOOKING SYSTEM (PHP)

- Managed data related to various DJ events in functions.
- Technologies: HTML, CSS, JavaScript, Bootstrap (Front-End), PHP (Back-End), MySQL (Database), Windows (OS)