Sushmita Das

. https://www.iirikediii.com/iii/sushiinita-das-54519a50

Personal Statement

A student in Computer Science at the University of Greenwich. A strong commitment to education, ability in MS skills, python, Python, JavaScript, HTML, CSS, SQL, analytical skills, as well as excellent interpersonal and organisational skills.

GitHub: https://github.com/Sushmita250

Portfolio Website: https://sushmita250.github.io/sushmita.github.io/

Certifications and Skills Acquired IBM Zxplore Badges:

Concepts Badge (Earned: April 2024) Proficiency in IBM Z technologies. Demonstrating mastery in tasks such as data set administration, advanced command formulation, JCL management, and USS scripting, earners showcase expertise in Bash, Python, and MVS commands, ready to excel in complex mainframe environments.

Education

University of Greenwich, Greenwich, London, UK, February 2023 - 2027

BSc (Hons) Computer Science Expected First Class Honors

- Foundation Year Module and Skills Acquired.
- <u>Digital Literacy</u>
 - Created Project using, Excel, MS word, PowerPoint, Access database.
- Data Analysis
 - Solve Data using Excel, Chart and Mathematics
 - Project and Presentation on Access database.
- Information System
 - Learn About role of computing hardware and software in establishing and developing an information system.
 - Present the project as CIO of Company.

o Problem solving and Programming

 Learn Python, JavaScript, HTML, CSS, Showcasing strong programming and web development skills.

- <u>EAP</u>
 - Seminar Discussion
 - Presentation
- Project Study
 - · Make Interim Report of Developing Website .
 - Developed website for Restaurant Menu ,Using HTML, CSS, JavaScript script Language to built, and ensuring effective collaboration within the team.
 - Presentation of the final Report and lead the group for project.
- <u>Database Design</u>
 - Presentation on Data Model and How it work in Database.
 - Created Database By Using SQL, DDL.
- o Web Design and Development
 - Website page Design and Development using HTML,CSS and JavaScript.
 - UX .UI
 - Bulit Website.
- Computer Research and Technology
 - Analyse computer hardware/Software Problem and ethical issues.
 - Make evidence-based contributions to ethical debate in IT.

Cover Supervisor Training CPD Registered 29 May 2024

United Academy, 2019-2021

Qualification: General Secondary Education

A- levels or equivalent: English, Mathematics, Physics, Chemistry, Biology-GPA:
3.19; Equivalent to B+ in A Levels.

Mount Glory English Boarding High School, 2019

- GCSE or equivalent: English, Additional Mathematics, Mathematics, Accounting, Science- GPA: 3.50; Equivalent to A in GCSE.
- CR (Class Representative)

Work Experience

Web Developer Experience

Pet Store Website – University Foundation Year Assessment Project (June 7 2024)

Developed a thorough pet store website focused on displaying available breeds of dogs along with detailed information about each breed.

Technologies used: HTML, CSS, JavaScript

- Designed and implemented the website layout and structure using HTML
- Style the website to create an appealing and user-friendly interface with CSS.
- Added dynamic content and interactivity using JavaScript.
- A responsive design ensuring the website is accessible and usable on various devices.
- Detailed breed information pages user with images, descriptions, and characteristic.
- Search functionality allowing users to find specific dogs breeds easily.

Skilled Gained:

- Proficiency in front-end web development technologies(HTML, CSS, JavaScript).
- Experience in designing user-friendly interfaces and ensuring cross-browser compatibility.
- Project management skills, including planning, developing, testing, and deploying a web application.

Axcis Education, UK, June 2024-Present Supply Teaching Assistant

Specific Skills

- Native speaker of English, Hindi.
- Problem Solving: Actively participating in LeetCode Challenges to enhance problem-solving skills.
- Proficiency in Microsoft Excel, MS Word, PowerPoint, and Python, JavaScript, HTML, CSS, Showcasing strong programming and web development skills.
- Demonstrate strong proficiency in machine learning techniques and algorithms.
- Skilled in applying logical deduction to solve sophisticated problems.
- Demonstrated dedication and relentless spirit in tackling highly demanding challenges to achieve goals.
- Enthusiastic about acquiring new skills and technologies, with a readiness to adapt and grow.
- Possess proficiency in Biology and Mathematics.
- Experienced in database management with SQL, ensuring efficient data handling.