ASIF YOUSAF

Dubai, UAE ● asifyousaf14@gmail.com ● 055 521 9217



PROFILE SUMMARY

I'm I'm a student at Bath Spa University with nearly two years of experience in frontend development.

I've developed full-stack projects, including an e-commerce site for Cybertronicbot Clothing. I am skilled in Python, JavaScript, CSS, and HTML, with experience in Tailwind CSS and Machine Learning. I am also proficient in frontend development tools like Figma and Photoshop. I'm continuously expanding my skills in machine learning and proficient in Microsoft Word, Excel, and video editing. Passionate about building intuitive applications and eager to learn..

EDUCATION

HIGHER SECONDARY SCHOOL CERTIFICATE

His Highness Shaikh Rashid Al Maktoum Pakistan School Dubai CURRENTLY STUDYING AT BATH SPA UNIVERSITY

BSc (Hons) Creative Computing

RELEVANT COURSEWORK

Introduction to Machine Learning | HTML, CSS, and JavaScript Course | Python

EXPERIENCE

Frontend and Backend Developer & Website Sales Online

- Accumulated two years of experience in frontend development, specializing in creating user-friendly and visually appealing websites.
- Successfully sold websites online, demonstrating strong communication and negotiation skills.
- Developed the Cybertronic Clothing e-commerce site using JavaScript, CSS, and HTML. Integrated features
 like user authentication and payment processing, enhancing user experience and site functionality

TECHNICAL SKILLS

HTML | CSS | Java Script | Python | Java Script Animation Libraries | Word Press | Figma | Photoshop

PROJECTS

- 1.Cybertronicbot (clothing website)
- 2. Creative Computing Website
- 3. Personal Portfolio
- 4.Soundboard
- 5.Non-linear Story
- 6.Recreated Bath Spa Website in Figma
- 7.Bitsv Game
- 8. Photoshop Images

- 9. Meal Maker using api
- 10. Masat al nahar technical website
- 11. Chat bot
- 12. Recipe App
- 13. Vending Machine
- 14. Car service in Figma

Certificates

- Introduction to Machine Learning
- Introduction to HTML and CSS
- UX Design
- Web Programming
- Python