Ezra Minty

Georgetown, Guyana | ezranminty@gmail.com | [592]-682-2537 | GitHub: Ezra Minty

PROFESSIONAL PROFILE

Versatile and creative professional with expertise in software development, web development, and penetration testing. Skilled in graphic design, video and photo editing, and CAD, with a passion for integrating technology and design to create innovative solutions.

SKILLS

PROFICIENT IN | Python - C - SQL - Linux - HTML - CSS - JavaScript

PREVIOUS EXPERIENCE IN | Vue.js - SQLite - C++ - C# - Java - Kotlin

MISCELLANEOUS | Git - Graphic Creation - Video and Photo Editing - CAD - Virtual Machines -

Networking - Arduino - Raspberry Pi - Microsoft Office - Penetration Testing

SOFT SKILLS | Communication - Team Work - Ideation

EDUCATION

Tertiary – The University of Guyana | Field: Computer Science | Expected Graduation Year: 2027

- Currently Second Year Student
- Current GPA: 3.8 / 4.0

Relevant Coursework

- (CSE1100) Introduction to Computing I GRADE: A
- (ECN1100) Introductory Micro-Economics GRADE: A
- (CSE1101) Discrete Mathematics for Computer Science GRADE: A

Secondary - The Bishops' High School

- Attained 12 subjects at the Certificate Examination for Secondary Education in the Caribbean
- Distinction in Information Technology and Physics
- Previous head of the Technology Department of the school's STEM Club

RELEVANT EXPERIENCE

Team Guyana Robotic 2022

- Helped design, program and build an Autonomous Drivetrain and replica Koker System | Java C++
- Helped design, program, build and launch a prototype Cube Satellite into the lower levels of the Earth's atmosphere, armed with the task of collecting and relaying meteorological (weather) data.

Mike's Tech Solutions – Data Analyst

- Responsible for the collection, organization and presentation of large amounts of text and image data to facilitate the proper function of business software
- Implemented an automated data collection and sorting system to allow for the easy retrieval and organization of large amounts data

ACHIEVEMENTS

- Designed and built a personal portfolio website from scratch, utilizing HTML, CSS and Vue.js to showcase person projects and skills.
- Created a Python-based CLI, Spotify Song Downloader, which utilizes the Spotify and YouTube APIs to download songs from a user-specified playlist.
- Implemented a CLI Student Management System in C that can store student information persistently.

CERTIFICATIONS

- Certificate of excellence in Programming STEM Guyana
 - Demonstrated proficiency in coding, problem-solving, research, ideation, engineering, communication, and teamwork.
- Certificate of Completion Guyana Coders Initiative
 - O Awarded for the completion of the Data Science Fundamentals course.

REFERENCES

Jackie Ralph

- Former Head Teacher of Queen's College
- Phone: [592]-604-3186

Michael Ramjeet

- IT Specialist
- Phone: [592]-623-6910