CLIENT'S NAME

→ City, State Zip Code 123.456.7890 resumesamples@gmail.com

FULL STACK WEB DEVELOPER

Entry-Level

QUALIFICATIONS PROFILE

Multifaceted, analytical, and innovative professional with knowledge and expertise in full stack web development and design. Armed with a strong foundation in software engineering and object-oriented programming principles. Equipped with exceptional qualifications in strategic and tactical planning, execution, and completion of websites, while ensuring compliance with clients' requirements.

TECHNICAL ACUMEN

Programming Language	Java C++ SQL PHP HTML CSS C# JavaScript Visual Basic Python Swift
Database	MySQL Microsoft Access
Software Development Tools	Xcode Android Studio
Application Software	Microsoft Word Adobe Photoshop
	<u> </u>

EDUCATION

Bachelor of Science in Computer Science, Minor in Information Technology • 05/2019

University Name, City, State

- Graduated cum laude | GPA: 3.6 | Dean's List
- International Honor Society for the Computing and Information Disciplines
 - o Top 10% of Computing and Information Majors

CORE COMPETENCIES

- Excellent knowledge of computing and mathematics program requirements appropriate to the discipline
- Competence in assessing problems and identifying appropriate computing requirements for its solution
- Familiarity in designing, implementing, and analyzing a computer-based system, process, component, and program to achieve the desired needs
- Solid understanding of applying mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems to exhibit comprehension of trade-offs involving design choices
- Strong capability to utilize current techniques, skills, and tools needed for computing practice
- Efficiency in evaluating the local and global impact of computing on individuals, organizations, and society
- Effectiveness in applying the design and development principles for the development of various software systems
- Outstanding ability to understand professional, ethical, legal, security, and social issues and responsibilities

ACADEMIC PROJECTS

evnty.net • 2018-2019

- Developed an event-based website with social networking to enable students to create and sign up for events
- Used JavaScript and PHP in pushing and fetching user and event data stored in the MySQL database

Arduino Question Game • 2017-2018

- Conducted integration of ArdOS, a multitasking operating system written in C and C++
- Created a priority task-based software that represented a Pokémon-themed question for each task and function
- Maintained communication between the Arduino device and the user's phone through the utilization of the Android Bluetooth terminal

Weather Station Application • 2016–2017

- Formulated a C++ application to view weather history data in several languages, such as Pig Latin and English
- Enabled the storage of weather input by the user into allocated blocks of memory

Starbucks Crew iOS Application • 2015-2017

- Used Swift in developing a schedule and recipe viewer in Xcode for Howell Starbucks employees
- Led the implementation of a Firebase database for login and registration

WORK HISTORY

Barista, Company Name, City, State	2017-2019
Teaching Assistant, Company Name, City, State	2018
Crew Trainer, Company Name, City, State	2015-2017