James Harrison

11105 N 115th St Scottsdale, AZ 85259 (480) 252-3237 Jam2275577@maricopa.edu Web Development Portfolio

OBJECTIVE

Seeking an opportunity to utilize and advance my skills in Web Development for a creative and dynamic organization

EDUCATION

Associate of Applied Science; Scottsdale Community College

5/2019 - Present

- Web Development Major
- SCC President's Honors list

Bachelor of Fine Arts; Printmaking, Rhode Island School of Design

2011

- Graduated with Honors
- Academic Grant Recipient

RELATED WORK EXPERIENCE

Community Support Facilitator and Media Lead; Hope Services

03/2018-02/2019

- Improved the media program at Hope Services by implementing a new computer curriculum and taught courses around computer literacy, video editing with Adobe Premiere, Photoshop and file management.
- Developed and managed the San Jose Hope Services web page. Uploaded curated content relevant to current events at Hope Services and highlighting student work.
- Managed staff training sessions, working one-on-one with other staff members to improve their computer media skills.

OTHER WORK EXPERIENCE

Sales Associate/ Sales Lead; Blick Art Materials

2014-2018

- Promoted to Sales Lead position before six months of hire.
- Consistently met or exceeded store sales goals set by company.

Store Manager; Second Life

2012-2014

- Trained staff of fifteen students to run a self-sustainable upcycled art materials store in downtown Providence, Rhode Island
- Gained funding to build an inhouse screen-printing studio to print advertising materials for store.

EDUCATIONAL TRAINING

Web Development Program at Scottsdale Community College

- Design and create websites with a variety of markup languages, programming languages, scripts, and multimedia.
- Hands-on experience authoring and preparing sophisticated web documents.
- Exploration of best practices/issues for responsive web design, publishing and development life cycle.
- Highly proficient in: HTML5, CSS3, JavaScript, jQuery, Bootstrap4, and WordPress.
- Highly proficient using design programs: Adobe Illustrator, Photoshop, and InDesign.
- Introductory level of C# and Python including general concepts, program design, development, data types, operators, expressions, flow control, functions, classes, input and output operations, debugging, structured programming, and object-oriented programming.
- Web application development using Hypertext Markup Language (HTML), PHP, programming logic, and Structured Query Language.
- Understanding of the MySQL database including Structured Query Language, instruction for data definition, data manipulation, and data retrieval.