JOSEPH COPPOLA

EDUCATION

We Can Code IT (2017)

Software Engineering Certificate

Arizona State University (2015) **Bachelor of Fine Arts**

Paradise Valley C.C. (2015) **C++ Course**

SELF-STUDY

Advanced Web Developer Bootcamp *Colt Steele*

The C Programming Language *Kernighan & Ritchie*

C++ Primer Plus Stephen Prata

SKILLS

SOFTWARE DEVELOPMENT
PROFESSIONAL PROGRAMMING
GRAPHICS & LAYOUT
USER INTERFACE DESIGN
ARTISTIC ELEMENTS
ADOBE CREATIVE CLOUD
COMMUNICATION
TEAMWORK

WORK SAMPLES

jbcoppola.github.io (portfolio) github.com/jbcoppola (github)

CONTACT

480.289.0796

jbcoppola@gmail.com

linkedin.com/in/joseph-coppola

Scottsdale, AZ

PROFILE

Graduate of We Can Code It software engineering bootcamp with hands-on project experience, extensive self-study, and ongoing post-baccalaureate programming coursework.

TECHNOLOGY SKILLS

LANGUAGES & DEVELOPMENT TOOLS:

C#, JavaScript, jQuery, HTML5, CSS3, Bootstrap, .NET, Active Server Pages / ASP.net, Structured Query Language (SQL), Source Control / Git

ARCHITECTURE & DESIGN METHODOLOGY:

MVC, AngularJS, Responsive Design / Mobile, Object-Oriented Programming

DATABASES:

Transactional Databases / MS SQL

RELATED EXPERIENCE

We Can Code IT, Cleveland, OH | 2017 Software Engineering Apprentice

■ Company Lister, a single-page AngularJS CRUD application to keep track of companies and their information.

Features: sort or search by fields, can switch between Card and List UI, add new company or edit existing company information

- AngularJS, JavaScript, jQuery, HTML, CSS, Bootstrap, Bootstrap-UI
- SiegeNut, a code-first MVC application for a fictional review site featuring

Features: Persistent SQL database, account authentication, custom fivestar rating system, sorting and searching by fields, adding and editing only for logged in users

- ASP.NET, SQL Server, C#, HTML, CSS, JavaScript, jQuery, Bootstrap
- Wikipedia Viewer, a web page which queries Wikipedia's API with a userentered search and returns a list of results with links to relevant articles

Features: API query requests, mobile-responsive page design, custom JavaScript for listing elements, CSS animations

— HTML, CSS, SCSS, JavaScript

CUSTOMER SERVICE EXPERIENCE

Harkins Theatres, Scottsdale, AZ (2013)

Team Member

Supported day-to-day operations within this 14-screen multiplex, including customer transactions, upkeep of cinema, and customer service.