

Ali Bahrami

Unit G04/21 Bourke Street Ringwood, VIC 3134 / 0470098398 / ali.bahrami633@yahoo.com

CAREER OBJECTIVE

Full Stack Web Developer with experience in Digital Design and Animation. I have gained a Master's degree in Information Technology including a Software Development major and recently graduated from Monash University Coding Bootcamp and earned a Full-Stack Web development certificate, with newly developed skills in bootstrap, React.js, Node.js in addition to previous skills in HTML, CSS, JavaScript and responsive web design. Strong leadership and teamwork skills demonstrated by successfully leading a team of five resulting in a High Distinction grade motivates me to confront any challenges independently or as part of a team in my future professional career. Passionate about solving web and software challenges and collaborating with others to build new web and software solutions. My technical competence in cutting edge web technologies in addition to self-learning skills make me a strong addition to any web stack position in a web development team.

WORK EXPERIENCE

Polish Film Festival, Melbourne

Sep 2018 – Dec 2018

Web Developer/Administrator (Volunteer)

Responsibilities:

- Successfully designed and developed the Festival's website using WordPress CMS, CSS3, JavaScript and Adobe Photoshop, Installing and developing various plugins and web tools such as Google Analytics, Newsletter and Image Slider
- Polish Film Festival Melbourne Website: <https://www.polishfilmfestival.com.au/>

Monash College, Melbourne

Aug 2017 - Nov 2017

Developer/Test Analyst (Internship)

Responsibilities:

- Effectively designed, developed and tested different systems for browser automation purposes using Python language, PhpStorm and Selenium framework
- Efficiently conducted technical tests on newly developed contents and systems implemented in College Moodle website
- Comprehensively performed various researches and evaluated a variety of Workflow Management Systems such as Process Maker, Bonita, Bugzilla, etc. based on the college requirements and system compatibility

Swinburne University of Technology, Melbourne

Aug 2016 - Nov 2016

Web Developer (Internship)

Responsibilities:

- Successfully upgraded and added new features to a legacy website using PHP, MySQL, HTML, CSS, JavaScript, jQuery and Ajax technologies multiple times for two projects for the university website
- Effectively comprised test and report documents for the readability of written code for other users of the system and future developers
- Efficiently assisted my supervisor in code migration from the test environment to the live view version of the website for further use by the website audiences

EDUCATION

Monash Professional Pathways, Melbourne

Jan 2017 – Nov 2017

Professional Year – Information Technology

The course aimed to develop Australian workplace readiness of graduates

Swinburne University of Technology, Melbourne

Mar 2015 - Dec 2016

Master of Information Technology - Professional Computing

Relevant subjects:

- Object-Oriented Programming, Web Application Development, Software Development for Cloud

Final Year Project: I led a team of four programmers and one business analyst working on a client website using the Wiki Engine (a Groupware CMS system) with PHP at the backend and HTML5/CSS and JavaScript on the front-end side.

Achievements:

- Eligible for Golden Key due to being among the top 15 percent of the class

Swinburne University of Technology, Melbourne
Graduate Certificate of Multimedia Technology

Jul 2014 - Nov 2014

Relevant subjects:

- Professional Communication, Multimedia Authoring, Web Development, Multimedia Project Management

Azad University of Shiraz, Iran
Bachelor of Computer Engineering - Software

Sep 2002 - Feb 2008

SKILLS PROFILE

Technical Skills:

- Competent in front-end development (HTML, CSS, JavaScript, jQuery, Bootstrap, Ajax, DOM manipulation, mobile first design, APIs, JSON) gained by undertaking a variety of intense projects during Monash University bootcamp
- Practical knowledge of WordPress and Moodle CMSs and Wiki engines gained through the development of Polish Film Festival, self-study and internship at Monash College
- Competent in Web UI Design (Adobe Photoshop, Adobe Dreamweaver) achieved from website development during freelance works and internship projects
- Familiar with Object Oriented Programming Concepts using Java (Exposure to JSF framework) and PHP (Exposure to Laravel framework) gained by self-learning
- Familiar with Relational Databases including MySQL, MS SQL Server and XML, JSON data formats obtained from website development during self-development and internship projects
- Familiar with Java (Java Enterprise Edition - MVC pattern in JSF Framework - JSP - Servlet - Socket Programming - GUI), Web Services and working in AWS Cloud Computing environment gained from a variety of academic and professional projects during studies at Swinburne University of Technology

Non-technical Skills:

- Excellent time management skills, exhibited through scheduling and planning using related software during university team-based projects
- Solid interpersonal skills enhanced by building rapport with the customers and the establishment of many connections and networks of people during the part-time customer service job
- Strong leadership and teamwork skills demonstrated by successfully leading a team of five, developing a website project for university 'Final Project' subject resulting in a High Distinction grade for all team members at Swinburne University
- Highly confident regarding written communication developed from writing reports gained while working as a Web Developer intern at Swinburne University of Technology

PROFESSIONAL DEVELOPMENT

LinkedIn Learning and Udemy Online Courses
Professional Development

Jan 2017 - Current

REFEREES

Available on request