

Haris Hanif

Pleasanton, CA 94566 • Phone: (925) 286-6572 • E-Mail: hhanif@ucsc.edu • <https://hhanif.github.io>

Education

University of California, Santa Cruz, CA

Expected Graduation: June 2017

Bachelor's Degree, Computer Science

Relevant Coursework: Algorithms And Abstract Data Types, Probability and Statistics for Engineers, Introduction to Software Engineering, Data Programming for Visualization, Web Applications, Software Design, Artificial Intelligence, and Database Systems.

Tools & Skills

- Programming Languages: JavaScript, C++, and Java.
- Frameworks and Tools: HTML, CSS, Bootstrap, AJAX, JSON, jQuery, Sweet.js, D3.js, Angular.js, and Node.js.
- View my projects at: <https://github.com/hhanif>

Experience

Web Content Developer Contractor

08/16 – 09/16

Gap Inc., San Francisco, CA

- Created and maintained Banana Republic websites using W3C standards-based HTML5, CSS3, JavaScript, and jQuery.
- Produced Ecommerce websites by partnering with other web content developers, brand production, and brand web design teams.

Web Content Developer Intern

06/16 – 08/16

Gap Inc., San Francisco, CA

- Worked in the International team for front-end development of Gap and Banana Republic EU/UK/Japan websites.
- Developed and produced Ecommerce websites utilizing W3C standards-based HTML5/CSS, JavaScript, and jQuery.
- Collaborated with the Design team to incorporate visual design into functional web pages.
- Created HTML5/CSS designs complying with contemporary responsive, mobile-first standards; conforming to specific accessibility guidelines.
- Tested and maintained websites for cross-platform and cross browser compatibility.
- Created an Ecommerce Image Content Performance and Optimization Tool in PHP.
- Created HTML5/CSS/JavaScript templates for online marketing initiatives.

Undergraduate Research Assistant

02/16 - Present

Programming Languages Lab, Santa Cruz, CA

- Working on a multi-faceted dynamic information flow library to enhance web security using JavaScript and Sweet.js.
- Using Node.js to create test programs for the library.

Software Development Intern

03/16 – 05/16

G1G Travel Insurance, San Jose, CA

- Responsible for the company's front-end web development.
- Developed and supported User Interface and User Experience design.
- QA tested website to ensure it was functioning as per the defined specification.

Web Developer

09/11 – 06/13

Pleasanton Teen Tutors, Pleasanton, CA

- Designed and implemented a website, which enabled elementary and middle school students to sign up for free tutoring provided by high school students.
- Led the media support team which managed the website and an online database.
- Facilitated over 400 student sign ups in the first year through marketing strategies and online advertising.

Search Engine Optimization (SEO) Intern

06/12 – 08/12

SecretBuilders, San Mateo, CA

- Set up, managed, and created content for search engine optimization (SEO) websites.
- Learned how to market a website, build traffic, and create relevant content.
- Designed and tested different levels for the new mobile (iPhone/Android) game called Puppy Run.