HOSNA CHAUDHRY

Website: https://hchaudhry3.github.io/ • Mobile: 404-723-7637 • Email: hchaudhry3@gatech.edu

OBJECTIVE

High achieving Georgia Tech student looking for a position to apply my knowledge of programming and/or experience with web technologies

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Candidate for Bachelor of Science in Computer Science

June 2011 – Present

- Major GPA: 3.41
- Concentration: Information Internetworks and Media
- Expected Graduation: December 2017

Georgia Perimeter College

Dunwoody, GA

• GPA: 3.66

Aug 2010 - May 2011

• Dual enrollment in high school

AWARDS

- Dean's List: Fall 2011, Fall 2014, Spring 2015, Spring 2016, Fall 2016
- OMED Tower Award Recipient: 2012, 2015

SKILLS

Tools:

Languages:

Java, C, C#, SQL, T-SQL, Python, HTML5, CSS, JavaScript, jQuery, PHP, MATLAB, XML, Groovy

GitHub, Team Foundation Server (TFS), Microsoft Visual Studio, SQL Server Management Studio,

MySQL, IntelliJ, Stash, JIRA, PuTTY, Balsamiq, Processing

RELEVANT WORK EXPERIENCE

Manhattan Associates

Marietta, GA

Research and Development Intern - SCALE Product

May 2016 – August 2016

- Developed a Windows Service using C# to automate Veracode security scans using RESTful services
- Designed and implemented a SQL Server Maintenance Plan to manage database usage using T-SQL and HTML
- Participated in daily scrum meetings and utilized Team Foundation Server for Agile Development

Manhattan Associates

Marietta, GA

Technical Analyst Intern - WMOS Product

August 2015 – December 2015

- Resolved JIRA tickets by debugging issues in client base code (Java)
- Updated erroneous XML files to fix improper data imports into MySQL database
- Managed customer Salesforce cases and technical documents

PROJECTS

Personal Website

• Designed and developed a static, responsive website using HTML5, CSS3, JavaScript, Bootstrap, jQuery

Notetaking Web App

- Created a centralized web app enabling Georgia Tech students with disabilities to download class notes from their peers in the same courses
- Implemented using Python, Flask, SQLite, HTML5, CSS3, Bootstrap, JavaScript, jQuery and Jinja2