Gregory A. Hess Jr.

greghessjr@gmail.com (732)241-5442

Education

STOCKTON UNIVERSITY, GALLOWAY NJ

(December 19th, 2017)

Bachelor of Science Degree

Computer Science and Information Systems

Minor: Writing

Expertise

Languages: C#, SQL, Python, JavaScript, HTML/CSS, Java, PHP

Frameworks: Web Forms, ASP.Net-MVC, JQuery, Bootstrap,

Typescript, Angular, Salesforce, DocuSign

Applications: Visual Studio, Jira, Azure, Photoshop, TFS/Git/Github,

Eclipse, Sublime Text, NPM, NuGet, Dreamweaver

Upper Level Courses: Software and Security Engineering, Information

Assurance and Security, Web Application Engineering,

Artificial Intelligence, Computer Architecture

Experience

STRATA COMPANY | PROGRAMMER ANALYST

(January 2018 – Present)

- Implemented design and functionality of web form applications for targeted marketing campaigns based on pdf mock-ups, template components, and software requirement documents.
- Engineered UI and functionality improvements to internal enterprise application for scheduling production tasks and alerting managers to delayed tasks holding up production pipelines.
- ▶ Deployed Salesforce development environment using imported production data. Implemented integrations between on-premise intranet web application, Salesforce, and DocuSign. Configured DocuSign templates and workflows to route quotes, non-disclosure agreements, and other forms.

MATERIAL SOLUTIONS INC. | SOFTWARE DEVELOPMENT INTERN

(January 2013 – January 2018)

- Using agile software development practices, collaborated with management to develop internal active directory permissions-based web application. The ASP.Net-MVC application allows sales representatives real time access to inventory lists and leads/inquiries reducing sales lead response time.
- ▶ Reduced bottlenecks and inconsistencies with quoting company products in sales processes by engineering a responsive angular web application with sales representatives. Sales representatives now fill out web forms to generating quotes as PDF files as a companywide standard.
- Designed website and marketing materials establishing digital real estate and brand awareness. Primary features include a PHP web form for routing customer inquiries to specified email addresses and a responsive user interface.