Your Name

example[@gmail.com](mailto:ronaldastewart@gmail.com)

555-555-5555

Experience

**Some Company LLC –** City, State ***March 2018 - Present***

*Software Engineer II*

Summary: Developed end to end Salesforce solutions using declarative configuration and customizations - APEX Class, Triggers, Visualforce pages, some Lightning components. Automated business processes using Salesforce automation tools, such as Process Builder, Workflows, Formulas, Flow, Assignment Rules and Email Alert. Built integrations between Salesforce and external applications using REST, SOAP APIs, OAuth and Single Sign-On. Migrated changes from development to test to production environment(s). Performed data updates/migration using Data Loader. Evaluated complex business requirements to understand needed functionality of the system.

**Second Company LLC –** City, State ***Aug. 2015 - Jan. 2016***

*Software Engineer I*

Summary: Designed software architecture for Web API to expand application functionality. Published Android and iOS apps. Led the development of two websites by working the frontend and backend. Debugged, tested, maintained, and published multiple software applications. Utilized Git to collaborate with team members during software development projects.

**University of Awesome** – City, State ***Jun. 2009 - May 2012***

*Student/Research Assistant*

Summary: Designed, tested, and evaluated control subsystems for robotic projects through the product lifecycle. Set up embedded and control systems labs for students and assisted in hardware and software troubleshooting during lab sessions. Wrote programs to extract data from motion capture files to calculate parameters and animate findings in MATLAB and Java. Assisted in the development of queries, tables, and import/export scripts to consolidate information into one central database. Aided in machining and manufacturing parts by script programming CNC machine using G&M code. Wrote brute-force program with MATLAB, C++ and Java to get design parameters to make mechanical parts for formula car. Assisted in programming microprocessor chips to compute real-time performance data on a display screen.

Projects

**3D Simulation Demo**  ***Sept. 2015 - Oct 2015***

Summary: Landed a short-term contract to develop 3D animated simulation demo. Gathered requirements and devised a design concept in which customer granted approval of. Suggested the best approach for developing the application by using Unity as the development tool and the devices it could port to. The application loaded in 3D bone models that animated based on recorded coordinate data. The application had real-time computed data displaying on the user interface.

**Staffing Agency Web App** ***July. 2019 - Present***

Summary: Designed web application system based off application core features. Implemented Angular and third party component library to develop the front-end. Utilized AWS for authentication, web hosting, database storage and data process handling – Cognito, S3, DynamoDB and Lambda, Route53. Learned the fundamentals of designing systems and implementing applications on AWS platform.

Education, Training & Certifications

**University of Awesome** – City*, State* ***Graduated 2012***

Bachelor of Science, Mechanical Engineering

**Scrum Alliance** – City, State***Certified 2018***

Certified ScrumMaster

**Salesforce** – City, State***Certified 2018***

Platform Developer I