Systems Developer Systems Developer Court Technology Systems Developer - Second Judicial District Court Carson City, NV Intending to work as a Software Engineer/ Developer in a firm with a professional work driven environment where I can utilize and apply my knowledge on basis of my Computer Science master's degree. Highly motivated to learn further and utilize skills to gain professional knowledge. Authorized to work in the US for any employer Work Experience Systems Developer Second Judicial District Court - Reno, NV October 2018 to Present Handle and support District Court Internet and Intranet websites with new content and new design features Perform the full range of programming and database modification jobs and assignments Key role in preparing program documentation and operating procedures manuals Instruct Users (Internal) in the use of new web applications and programs Created "Pretrial Data Management System" using PHP for District Court Graduate Assistant University of Bridgeport - Bridgeport, CT September 2017 to May 2018 Supported in Research Project for amplifying the existing Lane Detection and self-driving algorithms for Raspberry Pi operated mini car 

Conducted lab hours for students to initially setup Python, OpenCV and Basic Computer vision tools Helped professor with the development of appropriate teaching materials and assignments to help student learn gradually Check and grade student assignments and class exams Java Developer SoftVan - Ahmedabad, Gujarat May 2015 to June 2016 Developed standalone web applications using JSP, Java, Hibernate, Spring MVC framework and Amazon Web Services (AWS) Front-end development using HTML5, CSS3 animations, jQuery, JavaScript, Angular and NodeJS to manage overall User Contributed in AWS cloud application development using AWS API for Java and maintained several client projects on AWS using Putty, SSH and Terminal commands Used Agile way of methodology to realizing the solution Java Developer Intern SoftVan - Ahmedabad, Gujarat July 2014 to May 2015 Designed and code new features and enhancements for web applications. Assisted with all aspects of the product lifecycle. Helped in Developing solutions according to business requirements using JSPs, Servlets and Hibernate Framework. Education Master's in Computer Science University of Bridgeport - Bridgeport, CT August 2016 to May 2018 Bachelor of Engineering in Computer Engineering Gujarat Technological University - Ahmedabad,

Gujarat June 2011 to May 2015 Skills C# (1 year), Java (3 years), Javascript (2 years), Python (2 years), AWS (2 years), Microsoft Azure (1 year), jQuery (2 years), OpenCV (1 year), Hibernate (3 years), Spring MVC (2 years), XML, HTML, Linux, SQL, SQL Server, PHP, HTML 5, Git, ASP, CSS Links http://www.linkedin.com/in/sarvang Awards Upsilon Pi Epsilon - Outstanding Talent in Computer Science 2018-04 Honored as Outstanding Talent in Computer Science by UPE chapter Certifications/Licenses Driver's License Additional Information Programming languages - Java, Framework - Hibernate, Spring MVC, NodeJS SDLC Methodologies - Waterfall, Python, C, C# Agile/Scrum, Iterative Cloud Technologies - Amazon Web Services (mainly S3, EC2, Lambda, Elastic Transcoder and Elastic Load Balancing) Scripting Languages - JavaScript, ¡Query, PHP, Testing - Selenium, Calabash, Cucumber AngularJS Databases - ORACLE 9i &10g, MySQL, IDE - Eclipse, Pycharm, NetBeans, Visual Studio MS SQL Version Management - git Operating Systems - Linux, macOS, Windows Concepts - Computer Vision, Cloud Computing, Deep Learning

Name: Gary Woodward

Email: wscott@example.org

Phone: 466-515-3117x8795