Software Engineer in Automation Software Engineer in Automation Software Engineer in Automation - Google/Virtusa Sunnyvale, CA Work Experience Software Engineer in Automation Google/Virtusa - Mountain View, CA September 2018 to Present Wrote a Python Scripts to Automate a Testcases for Google Home Automation devices like Nest, Ecobee and Speakers like Took initiative to develop internal Framework for Automation. Python Automation iHome. Developer T-Mobile - Bellevue, WA October 2016 to September 2018 Participate in the design, development, documentation, analysis and testing of assigned projects. Contributed for developing a python scripts for automating various call scenarios and validated the call flow by Optimized the existing framework from sequentially execution to parallel capturing packets. execution and successfully reduce the run time by 8 hrs to 2.5 hrs. Responsible for executing automation scripts for regression testing using Selenium WebDriver. Fixing bugs in the scripts, fixing test data as and when required due to changes in the application. Tech stack: Robo and selenium (Framework), Python, MySQL (Database), SVN Software Developer HN Techno - Ahmedabad, Gujarat November 2013 to September 2014 Developed database, Create and Mapping Tables, Developed ER Diagram for Timesheet Portal and Day Care Institution. Software Developer with experience in the full software development lifecycle including requirements gathering, design, documentation, development. Experience in software development using core Java and J2EE. Data Modeling, writing Stored Procedures and SQL, PL/SQL queries in Oracle 11g. Intern Vector Institute - Bengaluru, Karnataka June 2013 to November 2013 Completed comprehensive training program having well integrated approach to embedded system development. hands-on experience on a spectrum of embedded applications, thereby improving their efficiency and effectiveness in the field of embedded system. Education Master of Science California State University - Los Angeles, CA June 2016 Bachelors of Engineering in Engineering Gujarat Technological University - Ahmedabad, Gujarat May 2013 Skills DATABASE (2 years), MYSQL (1 year), PYTHON (2 years), SVN (1 year), SELENIUM (1 year) Additional Information TECHNICAL SKILLS Programming Languages: Python, Java, C Backend Frameworks: Django, Flask, Robo, selenium Database: MYSQL, Postgre SQL, MongoDB, Oracle, SQLite Platform/Miscellaneous:

GIT, SVN, Atom, Sublime, Eclipse, Pycharm, Wireshark Hadoop Ecosystem: MapReduce, Hive, Spark, HBase, Sqoop, Pig, Kafka, Flume, Impala

Name: Heather Henderson

Email: powersjennifer@example.org

Phone: (635)417-5240x8068