Software Developer Software Developer - Infosys, CA Winnetka, CA Work Experience Software Developer Infosys, CA October 2017 to Present Designed/developed data transfer from Oracle to Solr in multi thread environment and optimized performance by utilizing JDK tools in JVM and application level. Developed Rest API and Websocket communication control modules for GoldenGate process that transfer data to Kafka. Implementing inter server/Host communication using Websocket. Independent Contractor A & E limited January 2017 to September 2017 Implemented a Rest application for customer service feedback system using Java EE, Spring Boot, Hibernate and Angular framework. Software Engineer Rockwell Collins - Marina del Rey, CA February 2015 to December 2016 Working in Traffic Control (CETC) railway system which is used by Amtrak and other railway systems. Developed real time traffic related display module from high volume data using Java, C/C++ and Oracle. Works involved adding new functionalities and improve/maintain in real time-platform independent system/Simulation according to customer specification. All development efforts are conducted in Java, Tcl/Tk, Spring, C/C++, Unix/Linux and Oracle Server in Rally/Agile/Scrum environment. Software Developer Arinc. Inc - Marina del Rey, CA September 2013 to February 2015 Working in platform independent application which control railway system's dispatching. Developing custom display/reports in desktop application using Java, C/C++ and Oracle. Updating and making necessary changes in the application programs to improve effectiveness of modules in concurrency environment using Java, C/C++ and Tcl/Tk. Software Developer Infosend. Inc - Anaheim, CA April 2011 to September 2013 Created automated utility bills for cities from online data processing till printing out in mail using FoxPro, C#, Crystal reports, MySQL Implemented electronic payment system using C#, Angular JS, ASP.NET. MySQL. Applications Developer Arkansas - Extension office October 2009 to April 2011 Developing full stack web applications with Geospatial Modelling using ASP.NET, C# and JavaScript and jQuery. Computer Programmer Idaho State University - Idaho Falls, ID March 2009 to September 2009 Designing and development of new algorithms and plug-ins to extend the MapWindow GIS open source software application's functionalities in a standard 'iTool" interface using C#, and C. Education M.S. in Engineering in Engineering San Jose State University 2008 B.Sc. in Electrical

Engineering in Electrical Engineering University of Peradeniya 2004 Skills ECLIPSE, JAVA, HIBERNATE, SPRING, JMS

Name: Paul Vincent

Email: cruzcharlotte@example.org

Phone: 5159212278