SOFTWARE DEVELOPER II SOFTWARE DEVELOPER II SOFTWARE DEVELOPER II - 40ver Inc Palmdale, CA Work Experience SOFTWARE DEVELOPER II 40ver Inc April 2019 to Present Full stack software developer on both ZooPrinting.com and Trade.4over.com Worked across full technology stack consisting of PHP, MySQL and Postgres, Apache, and Linux. Worked in an agile Implemented enhancements, bug fixes, and new team using 2 week sprints to deliver projects. features to existing applications. Closely worked with QA during development to help produce Provided technical leadership software verification plans and quality assurance procedures. during project discovery and requirements gathering. SOFTWARE ENGINEER Native Instruments June 2018 to October 2018 Backend software engineer on the Sounds.com platform. and ranked PHP ecommerce frameworks Sylius, Aimeos, and Magento 2 by measuring scalability, ease of development, performance, and quality of existing documentation for a Greenfield microservices architecture project. Utilized tooling such as Docker, Postman, and ab to run scabality and performance testing. Extended Sounds.com API to include additional functionality. Extracted data using PosgreSQL for analysis into a subsequent feature integration. SOFTWARE ENGINEER Iluminate Education April 2016 to June 2018 Develop new features for student information system using PHP, Postgres, and Javascript (JQuery). Maintain and debug issues that Refactor existing code to be more increase performance and arise with the SIS platform. Work in an agile environment with a small team. SOFTWARE ENGINEER Red efficiency. Schoolhouse Software March 2014 to April 2016 Implement bug fixes, software enhancements, and new features for existing codebase. Analyze data sheets and implement storage for reporting. Used various technologies such as PHP, MySQL, HTML5, CSS3, Javascript, JQuery, and Memcached. SOFTWARE ENGINEER Contractor's Aid January 2013 to December 2013 Develop website back-end used for Contractor's Aid platform using PHP Developed platform based on client based requirements Use MySQL and PHP for queries and displaying information on the Built custom API in PHP for iOS and Android applications to access platform front end Supported overseas development teams as they built the Contractor's Aid platform Used CSS and

JavaScript to make web site match given mocks SOFTWARE ENGINEER Medaxis Corp January

2012 to December 2012 Developed and maintained a web-based Electronic Health Record (EHR)

named 360EHR. Converted the existing Electronics Medical Records (EMR) to a web-application

using the latest technologies and web standards. Used various tools and technologies such as

Java 1.7, Java Swing, EJB, SOAP, Web Services, Hibernate, Java Persistence API, AJAX,

Javascript, jQuery, Wicket, HTML 5, CSS 3, Spring framework, XML, JUnit, JBoss, Tomcat and

PostgreSQL to develop and maintain the various products. Refactored and redesigned the

existing code to improve performance. WEB DEVELOPER Branning Group January 2011 to

January 2012 Develop websites based on client based requirements Use MySQL and PHP for

queries and displaying information on the front end Education Bachelor Of Science in Computer

Science LOYOLA MARYMOUNT UNIVERSITY

Name: Tracy Benson

Email: mark80@example.com

Phone: +1-893-440-5668x907