

Software Developer II Software Developer II Software Developer II - Infinite Energy Gainesville, FL
Presently working as Software Developer II at Infinite Energy (Gainesville, FL) Work Experience
Software Developer II Infinite Energy February 2016 to Present Project: Invoice Redesign
Description: Provide better customer experience with brand new invoice template Technology: C#,
SQL Project: Task Management Tool Description: SharePoint workflow task creation frontend
with JIRA integration Technology: C#, React, JIRA Project: Enrollment Website (Website)
Description: Developed website for new customers to enroll and get service Technology: C#, React,
Kubernetes, SQL Project: Customer Website (Website) Description: Developed website for
customer which allow them to view their bill, make payment etc. Developed website was responsive
to different devices. Technology: Angular2, HTML5, CSS, Jasmine, yarn, C#, Docker, GitLab,
Dynatrace Project: Automate Correspondence Description: Developed the automated process to
generate various letters (Welcome, Renewal, Delinquency etc.) and send them for printing to third
party vendor. Technology: C#, RabbitMQ, SQL, Adobe Lifecycle. ELK Stack, Jenkins, Gerrit
Responsibilities: Involved in various levels of the development life cycle - gathering requirements,
analyzing, design and development. Developed application - frontend (React, Angular2) and
backend (C#, SQL). Responsible for writing multiple test cases using testing framework and
maintain code coverage using ReSharper. Followed and implemented AGILE Methodologies.
Created documentation and design in confluence. Used Jira as one of the project tracking system.

Responsible to gather and implement metrics for team performance. Worked as one of the
primary team members in production support team to identifies possible production failure
scenarios, creates incident tickets, enhancements and/or problem tickets in ticket tracking system,
and communicates effectively with development and internal business operations teams.

Responsible for managing escalations and perform trouble shooting, analysis, research and
resolution using advanced query and programming skills. Student Assistant University of Florida
Library - Gainesville, FL March 2015 to December 2015 Project: E Resource Tracker Description:
Collecting reports from vendors and developing an application for library employees to work on.
Roles and Responsibilities: Design and develop complete application. Technology: SQL, VBScript,

MS Access. Summer Intern Top Build Corp May 2015 to August 2015 Project: Quick Build Tool
Description: Application for sales representative to close the deal with customer regarding house insulations, repair etc. at customers site and handover the agreement to them. Roles and Responsibilities: Design and develop the application Application need to work in offline and online mode. It has facility to take ESignature from customer at their house. It can be deployed on desktop, tablet and mobile. Technology: JavaScript, Kony Studio and Visualizer, Kony Sync, Oracle, Java Software developer at JH Softech, India APCPDCL July 2012 to December 2013 Project: Collection Reports for APCPDCL Description: Collection Reports is a Web-Application for all the Eros and Section Officers of the AP Central Power Distribution Company Ltd., who are the end-users of this Project to view their daily collections (Electricity bills paid by the consumers) obtained from Eros, E-Seva Centers, AP Online Centers, Bill Junctions and Bill Desks. Roles and Responsibilities: Coding Server pages using JSP. Unit Testing Technology: JSP, Servlets, JDBC, HTML, JavaScript, and Oracle Education MS in Computer Science in Computer Science University of Florida January 2014 to December 2015 Links <https://www.linkedin.com/in/nehasingh24> Certifications/Licenses Microsoft Certification in C# Present

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