Enterprise Architect Enterprise Architect Enterprise Architect - Ford Motor Company Jersey City, NJ Work Experience Enterprise Architect Ford Motor Company June 2018 to Present Using Provision Modelling tool to build and design architecture process models of the Order Fulfilment portfolio Leading the development of Enterprise blueprints for multiple value streams across the enterprise Interviewed portfolio leads and business as part of blueprint work to understand the portfolio and develop investment opportunities for demand management and cycle planning Presented responsible blueprints to senior leadership on multiple occasions Used Alteryx to clean up blueprint data and worked with Tableau and Qlikview to create multiple dashboards Tailored the Mega Hopex pilot implementation into the Ford architecture environment Lead architect for two applications; frequent meetings with the product team to understand business requirements and presenting them on the application's CBID and Tech07 Front End Developer Ford Motor Company August 2017 to May 2018 Worked on migration of legacy Online Credit Application (OCA) to the GUX version through Pair Programming in an Emerging Space and Agile environment Took initiative to build flowcharts and design documents to promote better understanding of project flow for Business Analysts Built and updated enhancements in code using Java and AngularJS for various applications in our portfolio (Lincoln AFS, Payment Estimator and Online Credit Application) Worked on Online Vehicle Financing - Developed user stories using J2EE technologies and deployed code on Weblogic Server 12.1 Used AccuRev for promoting code changes into higher streams and used build tool Ant for building of code into IT, QA and PROD environments. Participated in Daily Stand Ups for updates on the progress of assigned user stories of current sprint J2EE Developer Infosys - IN May 2016 to May 2017 Designed a Mobile Comparison App. Developed different modules such as Login, Logout, display all Mobiles, Forgot Password, Compare Mobiles Involved with designing and analyzing requirements as part of the SDLC. Designed web page modules using AngularJS, CSS and HTML. Used Hibernate frameworks to retrieve data being used in application from Oracle database Developed unit test cases using JUnit code using GIT and automated the process using the continuous delivery tool Jenkins Education Bachelor of Technology in Technology Andhra University, College of Engineering - Visakhapatnam,

Andhra Pradesh May 2016 Skills Visual studio, Git, Hadoop, Hive, Html, Javascript, Bootstrap, Jenkins, Orm, Pig, Python, Visio, Eclipse, Java, Spring, Jsp, Qlikview, Tableau, Angularjs, Mvc

Name: Amy Nelson

Email: debraleonard@example.net

Phone: (712)221-7435x72744