Full Stack Developer Full Stack Developer Full Stack Developer - QVC Work Experience Full Stack Developer QVC - US October 2018 to Present Technologies Used: Microservices, Spring Cloud, Spring Boot, Jenkins, Maven Kubernates, NetflixOSS, Kafka, Angular4. Responsibility Responsible for writing Rest Api. ? Working in UI side also as per sprint planning. Project #2: ? Project Name: Interstellar API Developer QVC - DE February 2018 to Present Technologies Used: Microservices, Spring Cloud, Spring Boot, Jenkins, Maven Kubernates, Netflix Eureka, postgress, Kafka. Description: This app provides user to connect your vehicle remotely (e.g. locking and unlocking of the doors, (de-)activation of stationary heater/ventilation). Responsibility Responsible for Migrating apps from inhouse to cloud environment. ? Understating software Project #3: ? Project Name: Jabil InControl Technical Consultant ITC Infotech PVT Ltd module. Present Application developer IBM India PVT Ltd October 2019 Software Engineer Techsan India Technologies PVT Ltd - Delhi, DELHI, IN July 2015 to October 2018 Duration: From June 2014 to Technical Expertise ? Languages: Spring Boot, Spring Cloud, Microservices Java Rest July 2015 API, Spring Security, Spring MVC, Hibernate ? Software: Eclipse ? Databases: My SQL, DB2, Oracle ? Web Technologies: JavaScript, Angular4 ? Other: IBM Bluemix(Cloud), Junit, Subversion, Git, Maven, Jenkins, Jira, Swagger, Sonar. Project #1: ? Project Name: QVC API Developer QVC - US December 2017 to February 2018 Technologies Used: Rest Api, Java, JPA, DB2 Description: InControl 2.0 is a supply chain management analytical tool for assessing the risks and scores according to the activities around the world. Responsibility? Responsible for designing, coding and implementing several modules of this application. ? Write the REST API as per the requirements given by the BA. ? Reviewing the new requests and change the existing mapping based on the new business requirements? Doing the coding as per the design document and writing the Unit test case for the new requirements Project #4: ? Project Name: Adopt -Hosting ? Client: AT&T Inc. Description: Adopt-Hosting (AT&T Design Optimization & Pricing Tool for Enterprise Hosting) is a sales tracking, design, price, propose, contracting, and data repository application for the Hosting, Cloud & Application Services portfolio. ? Technologies Used: Spring 2.0, Hibernate, Oracle Project #5: ? Electronic Global Business Solutions(eGBS) ? Client: AT&T

Inc. Description: EGBS is an Network Integration's costing/pricing tool for bidding on PBX and LAN/WAN installation and maintenance throughout the world covering 7 regions US, LA, Canada, AP, JP, India and EMEA.

Name: Mary Garner

Email: maynardjohn@example.org

Phone: (567)366-6484x649