

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 Kubernetes, 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 Kubernetes, Netflix Eureka, postgres, 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 module. Project #3: ? Project Name: Jabil InControl Technical Consultant ITC Infotech PVT Ltd 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 July 2015 Technical Expertise ? Languages: Spring Boot, Spring Cloud, Microservices Java Rest 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](mailto:maynardjohn@example.org)

Phone: (567)366-6484x649