

Job Seeker I am a Senior Software Engineer at MakeMyTrip, Gurgaon looking for a job that will utilize well developed project management and IT skills and provide exposure to challenges. I have good interpersonal skills. I am a team player who desires to work closely with teammates, QA and product team. I am adaptable and quick to learn new skills. I can work under pressure and adhere to strict deadlines. I have good communication skills and can develop healthy working relationships.

Work Experience Elastic Search for MakeMyTrip January 2019 to Present

Product Details: Built a search engine for search hotels using Elastic Search for MakeMyTrip. For this, I built an Entity Mapper to extract the user's intent of search. The search engine is currently live and can be used to search hotels in MMT.

Requirements: Java, Light4j, Spring, Elastic Search, Python, Spacy

Software and tools used: Eclipse, Kibana, PyCharm

Senior Software Engineer MakeMyTrip March 2018 to Present Gurgaon.

UGC - User Generated Content March 2018 to December 2018

Product Details: UGC is system that collects reviews from users post checkout or before checkins and generates insights from their reviews. I had to a rule engine to generate personalised questions for each user depending on their behaviour and their bookings. The reviews collected are moderated and tagged.

Requirements: Java, SpringBoot, MongoDB, Python, Elastic Search, Spacy, Word2Vec

Software and tools used: Eclipse, Kibana, PyCharm

Samsung DEX Developer Samsung Research Institute February 2017 to February 2018

Product Details: Samsung DEX provides desktop experience for phone user. I needed to understand the technical and business perspective of Samsung DEX and understand the complexity and collaborate with third party developers and teach them about DEX.

Software Engineer Samsung Research Institute - Noida, UTTAR PRADESH, IN July 2016 to February 2018 Noida.

Technical Skills

Programming Languages: JAVA, Python, C, C++

Web Development Languages:

- o Browser Side: React JS, HTML, CSS3, JavaScript
- o Server Side: JSP, Servlet, REST APIs (Jersey)

Frameworks: Spring boot, Light4j, Falcon

Mobile Application Development: Android

Databases: MongoDb, Elastic Search, SQL, Hibernate

Operating Systems: Linux, Windows 10

Applications: PyCharm, Eclipse, Android Studio

Projects Security Solution for SRI Noida November 2016 to March 2017

Project Details: Developed an app to disable the camera of mobile phones of employees after

entering the office premises and enable it back after the exit. Requirements: Android, Knox SDK, REST APIs, Push Servers Software and tools used: Android Studio, Eclipse, Tomcat, ActiveMQ.

Adaptive E-learning system Guide HOD, CSE August 2015 to March 2016 Prof. M.T.U. Haider (HOD, CSE) Project details: Developed an interactive website for e-learning system. The website dynamically provides materials such as tutorials, tests and quizzes in response to student's performance and his learning styles, Requirements: Knowledge of Ontology, JSP, Servlet, Bootstrap Software and tools used: Eclipse IDE, Protege, Jena API Education B.Tech Pursued B.Tech 2012 to 2016

Name: Jerry West

Email: tyler38@example.org

Phone: +1-767-951-6605x7462