



[https://www.digit88.com/careers/qa\\_engineer\\_chatbots\\_sdet1/](https://www.digit88.com/careers/qa_engineer_chatbots_sdet1/)

## QA Engineer (Chatbots) (SDET1)

Digit88 Technologies Private Limited

### Description: About Digit88

Digit88 is a niche product engineering consulting company based out of Bangalore with experience of establishing and managing offshore development centers for US start-ups and MNCs over the last 6+ years. The founding team has 50+ years of product engineering and services experience out of India, China and the US.

### The Opportunity:

Research says – Of the 1.8 million jobs AI will get rid of, the emerging field will create 2.3 million by 2020, according to a recent report from Gartner. We'll continue to see job growth in anything AI-related for the next five to 10 years. Want to break into a career in the field? Well.. this could be your chance to make the most of the opportunity.

We @ Digit88 are building a next-generation AI/NLP/Chatbots based customer engagement platform with our US(Bay area/NYC) based NLP/Chatbot platform development partner.

### Our Mission

Make life easier by transforming how people communicate with brands.

### Our Product

World's No.1 AI based messaging platform that makes it easy for consumers to buy products and get answers to their questions

### Our Hunt

We are looking for an enthusiastic, self-motivated, hands on SDET – Automation to join the engineering team for our Bay Area based partner. We'd love to hear from you, if you identify as someone who has strong fundamentals on system testing and end to end user level testing.

### Your key responsibilities would be to

- Design, build and maintain clear and reliable automation frameworks/scripts for complex web-based applications from scratch to make testing processes effective and efficient in order to deliver high quality software.
- Understand business requirements and can work in a highly collaborative environment and follow a System/Product centric approach.
- Research and contribute ideas for continually improving code quality and automation test performance.
- Work closely with both technical and non-technical team members. Interact with various levels of individual contributors and management to educate and influence automation test strategy.

### Job Location

Bengaluru, India

### Employment Type

Full-time

### Experience

3 -5 Years

- Create accurate and detailed bug reports when issues are identified.
- Integrate automation tests with CI pipeline.

**You'd make a great fit if you are someone who has**

- Bachelor's degree with 3-5 total years of hands-on software engineering experience as SDET
- Minimum 3+ Years as Full Stack Automation SDET with expert level experience on web application automation using Selenium
- Working experience on Jira, familiarity with Agile environment including daily scrum.
- Ability to write code in one or more programming languages like Java, JavaScript etc. to automate tests for the full solution stack (UI, App Layer, API, Web Service, batch jobs, etc)
- Experience with API Automation: Chrome Dev Tool using Postman, Newman, Mocha Chai Advanced
- Solid understanding of algorithms and data structures
- Demonstrated capability to develop, maintain, and ship reliable automation scripts with minimum guidance.
- Solid understanding of testing principles and methodologies.
- Understands TDD test frameworks like TestNG, JUnit etc.
- Experience with any of JMeter, Performance Centre/LoadRunner, VSTS
- Understands HTTP and how modern web applications are built
- Thinks about security and is aware of OWASP
- Understands CI/CD and Build pipelines like Jenkins.
- Knows the services offered by cloud platform providers such as AWS, Azure and Google Cloud
- Versatile with strong technical depth and ability to understand complex technical discussions and take decisions

**Benefits & working @ Digit88**

- Comprehensive health and accident insurance
- Attractive pay package
- Bonus/Revenue share opportunities
- Creative, flexible and rewarding work environment
- Opportunity to work with a founding team of serial entrepreneurs with multiple successful exits to their credit. The learning will be immense just as will the challenges