Yogesh

#10, Ground Floor, Silver Spring Road, Behind Yashomati Hospital, Munnekollal, Bangalore - 560037 +91 - 8939758254

yogeshkumar.05@live.in

Summary:

- > Total experience of 6 years
 - 3+ years of experience in Digital Banking and Financial Inclusion domain as a part of FTResearch, R&D unit at Polaris Financial Technology Ltd/Intellect Design Arena Ltd
 - o 2 years of experience in SAN domain at HCL for Brocade
 - o 10 months of experience in Telecommunication domain in Xebia (McKinsey project)
- Co-Applicant of 4 utility patents in India and 1 design patent each in India and US for prototype of a self-service Banking assistant (*refer Appendix*)
- ➤ Have been working as a Web Developer for 4+ years

Professional Experience:

1)

Project Name: True IService

Duration : Jan 2018– Oct 2018

Accomplishments : Implemented test driven, responsive & reusable web components for

TrueIservice telecommunication project

- Owned & implemented the Billing, Payment and Usage History, Change Package, Manage Profile, and Announcements features of Truelservice Web

- Tech Skills Used: HTML5, CSS3, SCSS, JavaScript ES6, ReactJS, Redux, React Bootstrap, Jest, Enzyme

2)

Project Name: Brocade Network Advisor

Duration: Mar 2016 – Dec 2017

Accomplishments : - Accountable for creating 'Collection Management' feature of BNA along with

3 more team members

- Involved majorly in UI development using HTML5, CSS3, SCSS, JavaScript

ES6, ReactJS, Redux, React Bootstrap

3)

Project Name: Configuration Management
Duration: July 2015 – Feb 2016

Accomplishments : - Branch plan creations for source code management using Tortoise SVN

- Build and Deployment using ANT, Maven on JBOSS and Weblogic

- Automated Build and Deployment configuration on Jenkins

- Unit Test coverage using Cobertura

4)

Project Name: LinkedIn API integration using JS APIs

Duration : Jan 2015 – Jun 2015

Description : Developed & tested LinkedIn App using HTML5, CSS3, Javascript API to login,

fetch profile details, display list of connections and 1st degree connections profile

details

5)

Project Name: AWS cloud deployment automation

Duration : Oct 2014 – Dec 2014

Description : Automated the deployment of Intellect Products on Amazon cloud using AWS

CLI

- automated the launching of AWS EC2 instance using AWS CLI commands and

Batch Scripts

6)

Project Name: Robin

Duration: Oct2012-Feb 2016

Description: a patented innovation, designed and developed by FTResearch under the

guidance of the Chief Design Officer of PolarisFT, which aims to automate and

digitize all the branch banking operations

Role: 1) Stakeholders Management:

-brainstormed with product heads to understand the scope of Digital Banking

2) Requirement gathering:

-Interaction with stakeholders(internal & external teams to understand the BFSI domain)

-Research on Digital Banking, Financial Inclusion, Banking kiosks

3) Design & Prototype:

- Actively participated and contributed in the design discussions

- Iterated over 5 different designs to arrive at a sleeker design

- Built prototype of the Robot & each and every device for all the designs to test feasibility

4) Development & Testing

- Developed & tested WPF apps on WCF architecture using Visual C# to demonstrate

- a. Debit/Credit Card Printing
- b. Barcode Scanning
- c. three modes of Kinects
- d. Obstacle Detection using Kinects
- e. POS: swipe card & read Track1, Track2, track3 details
- f. NFC payments
- Was involved in the development of Web application using HTML, CSS and JavaScript for Robin
- 5) Patenting Robin
 - preparation of IDF
 - discussion with the attorneys regarding the IDF, drafts & claims
 - review & feedback on the drafts & claims
- 6) Integration of Intellect Products on Robin
 - developed & tested WCF services to integrate the devices on Robin with Intellect products
- 7) <u>Demo to customers & visitors</u>
 - demonstrated Robin to all the customers & visitors

Educational Summary:

Completed BTech in 2012 from National Institute of Technology Karnataka, Surathkal in Information Technology branch with a CGPA of 6.85

Appendix:

Patents

1. Design Patent in India

Title: Financial Technology Robot

Design No: 255003

Date of issue: 20/02/2014

1. Design Patent in US

Application No: 29461112

1. <u>Utility Patents in India:</u> Application Nos

4773/CHE/2013

4772/CHE/2013

4771/CHE/2013

4770/CHE/2013

Robin in News

- http://archive.asianage.com/business/hello-i-am-robin-how-can-i-assist-you-540
- •http://archives.deccanchronicle.com/131015/news-businesstech/article/hello-i-am-robin-how-can-i-assist-you
- http://www.thehindu.com/todays-paper/tp-business/polaris-financial-eyes-smart-branch-space/article4878991.ece