

## Manivannan Baskaran

Email: [cibi246@gmail.com](mailto:cibi246@gmail.com)

Mobile: +91 8056103068

### Objective:

Aim to work in a challenging environment where I can use my skills towards the development and implementation of the new ideas, contributing to growth of the organization.

### Work Experience:

- Associate Consultant at *GlobalLogic India Pvt Ltd.*, provided 10 months of professional experience.
- Software Engineer at *Accenture Solutions Pvt Ltd.*, provided 4.7 years of professional experience.
- Worked as Android Project Intern in Techunity for 6 months.

### Profile Summary:

- Having experience in design, development, testing **Java, J2EE** applications with REST and JSON using Agile methodology.
- Experienced in implementing User Interface using **Angular, Javascript and JQuery** based frameworks for various web application.
- Provided experience in container based deployment platforms like **Docker, Kubernetes and Helm packaging**.
- Certified in **Angular 2 Material Design and Mongo DB**.
- Experience in working with server deployment on Web Logic and tomcat server.
- Experienced in consuming RESTful Webservices and using Java EE architecture and Frameworks such as **Hibernate (ORM), Spring JPA**.
- Good experience with **Agile** development life cycle.
- Provided adequate knowledge about DevOps.

### Educational Qualifications:

Completed Bachelor's degree in Computer science and Engineering at SNS College of Technology, Coimbatore.

Graduation date: 05/2013

CGPA: 8.67/10

### Personal Skills:

- Learn and quickly adapt to the change.
- Self-motivated and able to work well in a team and also as individual

### Project Details:

1.Service Definition Designer – Tosca Designer	Sep 2018 - Present
<p><u>Description:</u> SDC is the ONAP visual modeling and design tool. It creates internal metadata that describes assets used by all ONAP components, both at design time and run time.</p> <p><u>Responsibilities:</u></p> <ul style="list-style-type: none"><li>• Bug fixes in existing UI and adding new screens.</li><li>• Writing web services for loading toasca types</li><li>• Writing python scripts and taking care of deployments</li></ul> <p><u>Environment:</u> Java 8, Spring boot, Angular 2, Cassandra 2.7, Titan, Jetty, Python</p>	

<u>Deployment stack:</u> Docker, Kubernetes, Helm package	
<b>2. Bank of America – CashPro Online</b>	Sep 2017 – Aug 2018
<p><u>Description:</u> CashPro is a comprehensive electronic platform for managing your banking relationships, making payments, receiving funds, investing excess liquidity and viewing account balance in real time. Cash pro simplifies and integrates your treasury activities and offer interactive training, robust tech support and timely transaction inquiry assistance.</p> <p><u>Contribution:</u></p> <ul style="list-style-type: none"> <li>• Developed the enhanced features and rewrite the existing modules of the application.</li> <li>• Designed and developed UI screen with AngularJS framework with backend Java integration. Actively participated in every sprint of agile delivery and completed the stories on time. Being overall Responsible for rewriting complex token management system in financial application.</li> </ul> <p><u>Environment:</u> Java 7, RESTful Webservices, AngularJS, Gulp, Oracle weblogic 11g, Perforce, Rally, Agile methodology.</p>	
<b>3. BNP Paribas – A Tri-party collateral management security service</b>	Jan 2017- Sep-2017
<p><u>Description:</u> In the field of BNP Paribas security services, introducing a tripart collateral management service that connects collateral takers and collateral givers and helps unlock liquidity pools which enables the participants enable to mobilise their assets quickly. This application typically handles exposure calculation, collateral allocation and substitution, to physical settlement and custody of these assets.</p> <p><u>Contribution:</u></p> <ul style="list-style-type: none"> <li>• Implementation of Gemfire cache mechanism for the application and spring batch jobs.</li> <li>• Contributed for Lazy loading search implementation for listing records.</li> <li>• Worked on UI Implementation and bug fixes across the application.</li> </ul> <p><u>Environment:</u> Angular 2, Java 8, RESTful Webservices, Junit, Spring Boot, Git, HP Quality Center</p>	
<b>4. Accenture Freight and Logistics Software (AFLS) – Product Engineering / Reservation</b>	Feb 2014 – Jan 2017
<p><u>Description:</u> AFLS is a fully integrated and industrialized suite of software modules based on a common platform. Our software helps organizations lower costs, increase revenue and optimize capacity by combining Accenture’s deep knowledge of freight and logistics with advanced business analytics and process management tools.</p> <p><u>Contribution:</u></p> <ul style="list-style-type: none"> <li>• Involved in complete rewriting of Reservation System for Air and Ocean.</li> <li>• Designed and developed UI screens with AngularJS Framework to provide interactive screens to display data.</li> <li>• Worked on bug fixing reported by QA and helped junior developers technically.</li> </ul> <p><u>Environment:</u> Java 8, Spring Boot 1.3, Oracle Web logic 10g, Oracle Database, Tomcat 8, Maven, GIT.</p>	

**Declaration:**

I hereby declare that the above mentioned information is true to the best of my knowledge and belief.

Date:

Regards,

Place: Chennai

Manivannan.B