

**ANANT KUMAR**

**Email:** [anantkr6197@gmail.com](mailto:anantkr6197@gmail.com)

**Mob:** +91 8709776260

### Career Objective

To obtain a challenging and rewarding Software Engineer position where a degree in computer science engineering and 6+ years of experience as a programmer will be fully utilized.

### Professional Summary

- 6.8 Years of experience in developing Web and Enterprise Applications using technologies JAVA /J2EE, Spring MVC, Spring Boot, Web services, Hibernate, Angular 6, Micro Service etc
- Hands on Experience in Core Java, Spring Boot, JDBC, Spring MVC, Hibernate.
- Hands on Experience in Angular, HTML, CSS.
- Hands on Experience in **Product Development**
- Hands on Experience in **Spring Boot, Micro Services and RESTFUL Web Services** Application development.
- Hands on Experience in Developing Application using **Spring MVC** Framework.
- Hands on Experiences in JWT Security Mechanism
- Proficient in **Object Oriented Concepts** and Programming.
- Good Understanding of analyzing and translating Business requirements to technical requirements.
- Experience includes gathering Requirements, Analysis, Design, Development, Unit Testing, Presentation, Documentation and Deployment into various environments.
- Good Communication Skills, Interpersonal Skills, Self-Motivated, Quick learner.

### Experience Summary

Month-Year	Designation/ Role	Role Responsibilities	Organization
Dec 2020 till date	Senior Consultant	Working as Full Stack Developer	Capgemini Technologies India Pvt Ltd. (working for Renault Nissan)
July2020 to Nov 2020	Senior Full Stack Developer	Worked as Full Stack Developer	Nityo Infotech Pvt Ltd. (worked for NTT Data)
June- 2019 to June 2020	Senior Software Engineer	Worked as Full Stack Developer	NIIT Technologies Pvt Ltd
NOV-2018 to May 2019	Software Engineer	Worked as Full Stack Developer	Securax Tech Solutions Pvt Ltd.
June-2017 to June 2018	Software Engineer	Worked as Full Stack Developer	Jamocha Tech Private Limited

### Technical skill profile

- Operating System : Ubuntu, Linux, Windows 7 and above
- IDE Tools : Eclipse, IntelliJ, STS
- Programming Languages : Core Java 7 & Java 8, J2EE
- J2EE Technologies : JDBC, Servlet, JSP, JSTL.
- Java Frameworks : Spring with JPA, Spring Boot
- ORM : Hibernate, JPA, JDBC Template IBatis
- Web Services : REST, SOAP

- Tools : GIT LAB, ANT, Maven, Swagger, Gradle 2.0, Kibana,
- Web Servers : Tomcat 8.0 +, Jboss
- Database : MySQL 5.5, MSSQL 8.0, MongoDB, PostgreSQL
- Internet/ Web Technologies : HTML, JavaScript, JQuery, CSS, Ajax, JSON, Angular.
- Cloud : GCP

### Qualification

- M.Tech in **Computer Science and Engineering, 2016** (Kalinga Institute Of Industrial Technology (Bhubaneswar), 69.99%
- B.Tech in **Computer Science and Engineering, 2013** (Dr. MGR Educational & Research Institute (Chennai), 67.44%

### -- Project Details --

Renault Nissan Technologies Pvt LTD			
Duration	Dec 20 – till date	Role	Full Stack Developer
Project Type	Automobile	Technology	Core java with java 8 , Spring oot with REST API, Microservices, Hibernate with JPA, Angular 13, HTML and CSS, GCP colud environment , Maven, Kibana, Dynatrace, Google Console, JIRA, GITLABiee
Project Details	DEMAIN is a new generation, web-based Automobile system, which covers the full cycle of Automobiles operations by which we can maintain different plants and workshops, for each plant or workshops we can generate work order, by which itwill generate alerts and events. We can also place an order for spare parts.		
My Responsibilities	<ul style="list-style-type: none"> <li>Requirement gathering, designing, development.</li> <li>Working as an individual contributor</li> <li>Design and development of various modules.</li> <li>Testing its functionality and deploy on dev Server.</li> <li>Bug fixing and maintenance of the product.</li> <li>Coordinating with another team member working on the same project/ different module.</li> <li>Reviewing the code which is done by peers.</li> <li>Involved in writing authentication and authorization using JWT mechanism.</li> <li>Ensuring smooth delivery of the project.</li> </ul>		

NTT Data Financial Insurance Systems Pvt Ltd			
Duration	July 20 – Nov 20	Role	Full Stack Developer
Project Type	Insurance Domain	Technology	JAVA 8, Angular 6, SQL, Spring Boot, Micro Services, Hibernate, RESTFUL Web service, SVN, Maven Build

<b>Project Details</b>	FirstGen is a new generation, web-based policy administration system, which covers the full cycle of insurance operations by which we can maintain each and every detail related to insurance i.e policy details, claimers details etc Additionally FirstGen supports multi-currency transactions along with multi-lingual capabilities and all communications can be formatted and sent in various forms, e.g. Paper, PDF, e-mail or SMS.
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>Involved in DC report Development and Enhancement.</li> <li>Development of UI and integration of services</li> <li>Written the DAO &amp; its Implementation logic</li> <li>Bug fixes</li> </ul>

<b>NIIT Technologies Pvt Ltd</b>			
<b>Duration</b>	<b>Jun 19 – Jun 20</b>	<b>Role</b>	<b>Full Stack Developer</b>
<b>Project Type</b>	Transport and cargo	<b>Technology</b>	JAVA 8, Angular 6, SQL, Spring Boot, Micro Services, Hibernate, RESTFUL Web service, SVN, Maven Build
<b>Project Details</b>	Basically, it is a cargo domain or airline project which is developed to keeping in focus the flow of export and import goods from and to airlines, these storages are track able as well and also message using EDI interface are sent to airlines. The main aim is to our application to reduce the paperwork as much as possible.		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>Involved in BIRT report Development and Enhancement entire application.</li> <li>Involved in implementation of House concept throughout the application along with International and Domestic flight concept.</li> <li>Added functionalities in AWB Management and Shipment Management screen.</li> <li>Involved in implementation of Lazy Loading concept throughout the application along with International and Domestic flight concept.</li> <li>Involved in implementation of Audit Trail functionality throughout the application.</li> <li>Bug fixes</li> </ul>		

Securax Tech Solutions Private Limited			
<b>Duration</b>	<b>NOV 18 – May 19(7 months)</b>	<b>Role</b>	<b>Full Stack Developer</b>
<b>Project Type</b>	Attendance Management System	<b>Technology</b>	HTML, CSS, Angular 6, Core Java, SQL, Micro services, Spring Boot, Hibernate, Mongo DB, RESTFUL Web Services, GIT HUB, Maven
<b>Project Details</b>	<p>Our Product is a web-based organization productivity analysis application for back-office operations and software development centers.</p> <p>It measures how well employee time is utilized at their workstations, distinguishing between productive and nonproductive time. There we were using alarm triggering feature by this we can trigger an alarm for that subscriber or subscribers.</p> <p>Subscriptions is nothing but group of people (participants) who will be notified when alarm is triggered for the selective report like daily report, absentee report etc. He will have an option to snooze the participants, i.e., when snooze is true the participants will not receive the notification of the alarm.</p>		
<b>My Responsibilities</b>	<ul style="list-style-type: none"> <li>Involved in implementing role based authorization, and login, reset, password , forgot password</li> <li>Development of UI and integration of services</li> <li>Audit trail Implementation</li> <li>Timesheet Implementation (Weekly and daily)</li> <li>Bug Fixes</li> </ul>		

Jamoch Tech Pvt Ltd.			
<b>Duration</b>	<b>June 17 – June 18(12 months)</b>	<b>Role</b>	<b>Full Stack Developer</b>
<b>Project Type</b>	Attendance Management System	<b>Technology</b>	HTML, CSS, Core Java, SQL, JSP, Spring MVC, IBatis, Hibernate
<b>Project Details</b>	<p>Our Product is a web-based organization productivity analysis application for backoffice operations and software development centers.</p> <p>It measures how well employee time is utilized at their workstations, distinguishing between productive and nonproductive time. Earlier It automatically builds end user timesheets without the need for the end user to publish time manually. Timesheets capture granular activity records both on system and away from system. A user can use the timesheet module to drive personal productivity by reviewing their personal time related metrics. End user can have privileges to mark any activity as private and can also report his leaves from this module. Optionally timesheets can also have a built-in approval workflow. So here we developed a new feature of <b>"Timesheet Approval"</b>, form where User can send the request for the weekday to their respective manager for approving their request. After sending the request manger will get approving mail, and end user may also get the mail after approving and rejection of their request. If we logged in as a manger then we can directly accept and reject the request directly by the timesheet and also added the short Day or Half Day features in the Time Sheet, by which employee can apply for the Short/Half Day.</p>		

**My Responsibilities**

- Development of UI and integration of services
- Audit trail Implementation
- Timesheet Approval Implementation
- Bug Fixes
- Short Days concept Implementation
- Data Reconciliation

**Undertaking**

I hereby declare that the above information is true to my best knowledge. If given a Chance, I will try my best to come true to your aspirations.

**DATE:****PLACE: Bangalore****(Anant Kumar)**