# EXECUTIVE SUMMARY

Anand Gupta Laggishetti

**Phone:** +91 7702728690

**Email**: [laggishettianand0315@gmail.com](mailto:laggishettianand0315@gmail.com)

I am a Software Engineer with 2.1 years of IT industry experience in the field of Software Developer with a specialization in Core Java, J2EE, Hibernate, Spring MVC, Spring Boot, HTML5, CSS, and MySQL. Presently working with Ojas innovative technologies as Software Engineer and gained much expertise by linking with many diverse projects.

# PROFESSIONAL SUMMARY

* Experience in Development of web-based applications using Core Java, JDBC, JSP, Hibernate, Spring MVC.
* Having Knowledge of Spring MVC, Controllers, DAO interacting with Database.
* Experience in developing Applications and deploying Tomcat servers.
* Having Knowledge in UI technologies such as HTML, CSS.
* Ability to learn and adapt to new technologies in a short time.
* Having experience with java application deployment process (JAR).
* Worked on version control tools such as Git, GitHub, Git bash, Bonobo Server.
* Worked on project management tools such as Agile Faint, Jira.

# TECHNICAL SKILLS

|  |  |
| --- | --- |
| **Operating Systems** | Windows 7,10 |
| **Programming Languages** | Core Java |
| **Databases** | MySQL, MongoDB |
| **J2EE Technologies** | JDBC, JSP, Spring Boot. |
| **Web/Application Server** | Apache Tomcat |
| **IDE/Building Tools** | Eclipse, STS. |
| **Web Technologies** | HTML, CSS. |
| **Build Tools** | GitHub |

**EXPERIENCE SUMMARY**

**2022 – 2023**

**JAVA DEVELOPER, Ojas innovative technologies pvt ltd**

Working as a Software Engineer at OJAS Innovative Technologies Pvt Ltd.

# PROJECTS

**Project #1** : DIGITAL LENDING PROCESS (DLP)

**Role** : Software Engineer

**Environment** : Java, Spring Boot, Hibernate, Apache Tomcat, MySQL

**Client** : JOCATA

**Duration** : 7 months

**Domain :** Finance

**Team Size** : 7

## PROJECT DESCRIPTION

DLP is a sophisticated enterprise ecosystem technology platform that provides an integrated real-time view of business, risk, operations and compliance. It is designed as a multi-layered stack of technology capabilities that help financial institutions in their digital transformation initiatives, with each layer solving a specific challenge. Although the individual feature sets of the GRID are mapped to discrete products, its architecture allows for them to be deployed separately or all together or in specific combinations, depending on your solution requirements. The GRID plugs into your backend systems through a secure interface and brings you the benefits of cutting-edge software while substantially reducing upfront costs for training, setup, and infrastructure.

## ROLES AND RESPONSIBILITIES

* + Involved in requirements gathering, analysis, high level, and low-level design.
  + Creating Rest API’s for according to client requirement.
  + Developed Crud Operations on vehicle loans.
  + Worked on controllers and DAO’s to get the data from database.
  + Coded all the POJO’s required for this system.
  + Attended daily scrum meetings.
  + Used GitHub for code repository.
  + Tested API’s using postman client.

**Project #2** :Securisk

**Role** : Software Engineer

**Environment** : Java, spring boot, Flutter, MySQL, Maven, STS.

**Client** : Securisk

**Duration** : 5 months

**Team Size** : 10

## PROJECT DESCRIPTION

Securisk is a cutting-edge insurance application that focuses on health-related policies, including family, individual, and group options. The platform is divided into two key modules: EB (Employee Benefits) and Non-EB, which play a crucial role in enhancing user experience and operational efficiency. The application leverages advanced technologies like data encryption, API integrations, and real-time analytics to ensure seamless and secure policy management

## ROLES AND RESPONSIBILITIES

* Innovatively addressed all aspects of the RFQ modules, enabling seamless input of coverage and corporate details, document uploads, file downloads, and RFQ ID.
* Spearheaded the development of sign-in, sign-up, forgot password, and landing page and Constructed Rest APIs, meticulously aligned with client specifications and industry standards.
* Transformed user information into a structured table format, ensuring real-time reflection of new user additions and dynamic status updates such as pending and success.
* Devised and integrated interactive dashboards, enriched with bar charts, for insightful data visualization.
* Skillfully implemented Controllers and DAOs to efficiently retrieve data from the database, optimizing data retrieval processes.
* Engineered comprehensive CRUD operations for users, streamlining product-based interactions and enhancing overall application functionality.

# EDUCATION

**B.SC(ELECTRONICS),** from Aurora Degree & PG College

**ACHIEVEMENTS AND AWARDS**

* Contributed to good customer service.
* Worked on special projects.
* Identified a problem and solved it.
* Developed or implemented new procedures or systems.