**Experience Summary**

**AKSHAYA BALINENI**

# **Professional Skills**

* Total IT experience of 1+ years
* Good Knowledge of JAVA, Spring Boot, Microservices, Rest API, JPA.
* Good Knowledge of Junit, Swagger, Postman
* Develop project concepts and maintain optimal workflow.
* Completed certified training in Java development.
* I have worked as **Java Developer**, developed Web Application Using Java Frameworks (Hibernate, Spring, Spring-Boot, Spring MVC, Microservices, Rest API).
* I have worked as **C# .Net Developer**, developed a Banking application using ASP .Net Core MVC, and Web API.
* Worked with ADO .net and Entity framework Core.
* Developing User Interfaces for Mobile/Tablet/Desktop using Angular.
* Complete detailed programming and development tasks for front end public and internal websites as well as challenging back-end server code.
* Carry out quality assurance tests to discover errors and optimize usability.

# **Education**

2017-2021

**Bachelor of Technology: Computer Science & Engineering -**

Siddharth Institute Of engineering and Technology. --- 9.38 CGPA

2015-2017

**Board Of Intermediate Education:** **MPC** – Sri Chaitanya --- 97%

# **Certifications**

**Framework (certificate):** Core Java development

**SOFTWARE DEVELOPER**

***Xoriant Solutions PVT.LTD, Chennai.***

Results-oriented Software Engineering professional with expertise in building secure applications. Excellent team player with positive attitude. Solid background building Web and Mobile Applications. Strong understanding of diverse business intelligence methodologies to improve workflow, Productivity and Reliability.

**Phone:**

9154249468

**E-Mail:**

[balineniakshaya@gmail.com](mailto:balineniakshaya@gmail.com)

**LinkedIn:**

<https://www.linkedin.com/in/akshaya-chowdary-%F0%9F%92%8E-a124151a6/>

# **Technologies**

* C – Programming
* Core Java
* C# .Net core
* Basics of Python
* Angular 8
* MS SQL server
* MySQL work Bench

# **Tools**

* Postman
* Swagger
* Rabbit MQ
* Git
* Eclipse
* Visual Studio
* Visual Code
* IntelliJ

**Experience Summary**

**Company : Xoriant Solutions PVT. LTD.**

**Role : Associate Software Engineer.**

**Duration : Oct 2021 - Till Date**

**Roles and Contribution:**

* Extensively worked on Backend, Business and persistence tires.
* Actively involved in Development, and testing phases of software development life cycle, based on client requirements.
* Participating in Stand-up calls.
* Designed and developed Persistence layer using JPA.
* Design, develop and test HTML5, CSS3 and Angular that meets accessibility and web browser standards for website.
* Worked on User login and Authentication Modules.
* Worked With JWT.
* Developed user interface by using the Angular for development.
* Worked with Backend engineers to optimize API calls to create by deprecating unneeded API calls.
* Worked with Git for version controlling and regularly pushed the code to GitHub.

**Technical Skills and Tools:**

* Technologies : Java, C#, .Net, Angular, HTML, CSS.
* Debugging Tools : Visual Studio, Eclipse, Visual Code.
* Frameworks : Hibernate, Spring Boot, Rest API, Microservices, ASP .NET Core

ADO .NET, Entity Framework Core, Web API.

* Database : My SQL Workbench, MS SQL Server.

**Academic Projects**

**Mini Project**

Created a word press website when I was in 4th semester for the sake of our college students. one stop blog for B. Tech students, Which Includes study Materials for the subjects that are in placed accordingly in semester order. It includes Files like PDF, PPT’S, Word Documents for the Subjects. It has Previous Year Question Paper for all the departments (CSE, ECE, EEE, MECH, CIVIL), with the Regulation like (R15,R13).

This Website helps students to get materials for all the engineering subjects and some quiz activities to enrich their knowledge.

**Website Name**: Creative Stellars.

**Link:** <http://creativestellars.in/>

**Final Year Project**

**Title**: Developing Mobile Application or Authentication of Vehicle Documents and Driving License.

**Description:** The proposed method says that it enables a simplified system for commuters, as they now no longer must worry about managing the hard copies of each. The commuters can now just show these to the police for verification. Along with all the above, mentioned benefits, the system now greatly helps vehicle owners lodge a stolen vehicle report from within the app. The major expected outcome of this project is to improve public welfare.

**Workshops**

* Attended Workshop on “Android Studio” by APSSDC.
* Attended Workshop on “Data Science using python” by APSSDC.
* Attended Workshop on “Applied Data Science using R”.

**Co-curricular Activities:**

* Won Third prize in “Throw Ball”
* Won Second prize in “Calligraphy”
* Participated in “Poster Presentation” competition on the topic “World after Covid-19” conducted by SRM Institution.

**Organizing Activities:**

* Organized the Activities in Association of CSE Department at ‘Siddharth institute of engineering and technology’ in 2018 – 19.
* Being a Class Representative fulfilled all my responsibilities in the span of four years.

**Strengths:**

* Able to complete my job under no supervision.
* Will be able to tackle the situations accordingly.
* Fast Learner