**AKASH N BIJJAL**

**E-Mail:** akash.bijjal@gmail.com

**Phone:** +91- 7996739163

**LinkedIn ID:** www.linkedin.com/in/akash-bijjal

Targeting a challenging role in the IT industry as a Java Developer in Bangalore, leveraging expertise in Java, Spring, and Micro services to build scalable applications and collaborate with cross-functional teams.

# PROFILE SUMMARY

* Exceptional performance as a Software Engineer by effectively converting application requirements into functional Java code, showcasing expertise in building scalable applications and fostering collaboration within cross-functional teams.
* Actively contributing to the automation of applications as a Software Engineer in Capgemini, Bangalore, driving efficiency improvements through innovative solutions.
* Mastered with developers to design algorithms and flowcharts, produced clean, efficient code based on specifications.
* Integrated software components and third-party programs verified and deploying programs and systems.
* Worked on Troubleshooting, debugging, and upgrading existing software even gathering and evaluating user feedback.
* Excel in utilizing the Spring Boot Framework and Micro Services Architecture, ensuring high code quality, organizational efficiency, and streamlined automation processes.
* Acknowledged for creating, developing, and upholding Java code that is efficient, reusable, and dependable, contributing to enhanced application performance and responsiveness.
* Showcased expertise in team collaboration across diverse infrastructure layers, actively contributing to the successful progression of projects.
* Possess expertise in executing and managing APIs to align with functional prerequisites and industry best practices, ensuring seamless integration within projects.

# CORECOMPETENCIES

Agile Methodology Coding & Programming Requirement Gathering

Unit Testing Integration Testing Incident Resolution

Application Development Project Execution Support Code Reviews

# TECHNICAL SKILLS

* Programming Languages: Java, Java 8
* Frameworks: Spring Boot
* Micro services: Experience in designing and implementing micro services architecture.
* Databases: MongoDB, MySQL
* Web Application Frameworks: Spring, Spring MVC, Spring Boot
* Version Control: GitHub
* Build Tools: Maven

# ACADEMIC DETAILS

* **Bachelor of Engineering**, Mechanical Engineering

Dr.Ambedkar institute of Technology, Bangalore, 2021.

# CERTIFICATIONS

* AWS Cloud Practitioner.

# ORGANISATIONAL EXPERIENCE

# Capgemini, Bangalore (Apr’22 - Present) Software Engineer

* Spearheading the translation of application storyboards and using cases into functional Java applications.
* Designing, building, and maintaining efficient, reusable, and reliable Java code to ensure optimal performance and responsiveness of applications.
* Identifying bottlenecks and bugs, providing effective solutions to enhance application efficiency.
* Contributing meaningfully to maintain code quality, organization, and automation.
* Collaborating seamlessly with the team on various infrastructure layers to drive project success.
* Leading the Development Team in identifying and prioritizing new features for application enhancement.
* Playing a key role in the design and implementation of micro services, breaking down monolithic features into manageable services.
* Ensuring the implementation and maintenance of APIs meeting functional requirements and best practices.

# PROJECTS UNDERTAKEN DARDON (Currently Working) Capgemini, Bangalore

* Working proficiently in Spring Boot Framework and Micro Services Architecture.
* Collaborating with the Development Team to identify and prioritize new features for the application.
* Working on the design and implementation of micro services, breaking down monolithic features into independent and manageable services.
* Implementing and maintaining APIs, ensuring they meet functional requirements and adhere to best practices.
* Effectively communicating and collaborating with team members from diverse backgrounds, fostering a collaborative development environment.

# Employee Management Personal Project)

* The Employee Management System includes operations such as adding new employees to the database, updating existing employee records, deleting employees, retrieving all employee data in the form of a table, and finally, deleting all employees.
* Built two services in Spring Boot, used Eureka as the server, employed Postman as the client, utilized MongoDB as the database, Angular on the front end.
* The system leverages the Spring framework to address various aspects, including dependency injection, data access, and the implementation of RESTful web services

# PERSONAL DETAILS

* **Date of** Birth: 27th June 1999.
* **Languages Known:** English, Hindi, Kannada
* **Address**: Bengaluru, India.