

GANESH MM

• +91 8123686427 • Ganesh.munishetty@gmail.com
<https://ganeshmunishetty.netlify.app>

SUMMARY

Results-driven Java developer with experience in manufacturing and production environments, building robust and scalable software solutions. Strong expertise in Java programming and effective collaboration within cross-functional teams. Proven problem-solving ability with a track record of adapting quickly to evolving technologies. Eager to contribute technical skills and a strong learning mindset to challenging development projects.

WORK EXPERIENCE

- | | |
|---|----------------------------------|
| Java developer, Priacc Innovations pvt ltd | June 2025 - Present |
| • Developed and optimized Java-based applications, enhancing system performance by 30% and ensuring seamless scalability for high-traffic e-commerce platforms. | |
| • Collaborated with cross-functional teams to deliver robust, maintainable Java solutions that improved application reliability and increased client satisfaction by 100%. | |
| • Engineered efficient backend services using Java and Spring Boot, reducing response time by 25% and boosting overall application throughput. | |
| • Designed and deployed RESTful APIs with focus on scalability and security, improving integration efficiency and enabling 20% faster feature delivery. | |
| Software and Operations Associate, Custom Seals | November 2023 - June 2025 |
| • Acted as the key liaison between clients and technical teams to gather and configure SAP P2P business requirements, ensuring 95% client satisfaction. | |
| • Configured and optimized core SAP P2P modules (PR, PO, GR, and Invoice Verification) to streamline procurement and payment workflows. | |
| • Collaborated with cross-functional teams to identify and resolve SAP P2P issues, reducing process delays and improving operational efficiency by 30%. | |
| • Conducted system audits and implemented enhancements in SAP P2P, improving process accuracy and performance by 20%. | |
| • Delivered end-user training and post-implementation support, enabling clients to effectively manage complete procure-to-pay operations. | |
| Jr web developer, Neuro Flares | June 2023 - November 2023 |
| • Collaborated with senior developers to design and implement scalable e-commerce solutions, resulting in a 20% increase in sales. | |
| • Provided high-performance code with zero defects through rigorous code reviews, ensuring 100% compliance with industry standards and best practices for optimization, scalability, and reliability. | |
| • Successfully implemented new features and functionality to meet client requirements, achieving 100% client satisfaction. | |
| • Successfully added 25+ new features and enhancements, resulting in a 35% increase in client engagement and a 28% boost in sales, with a 100% client satisfaction rate and a 95% retention rate. | |
| Internship, Neuro Flares | June 2022 - June 2023 |
| • Assisted in developing and debugging C# application modules and wrote SQL queries, improving data accuracy and reducing minor system errors during testing. | |
| • Supported the team by creating basic features and performing database updates in MS SQL, helping streamline internal workflows and improve overall application responsiveness. | |

TECHNICAL SKILLS

- Programming Languages: Java, C#, Python
- Web Technologies: HTML, CSS, JS
- Frameworks: Spring, Spring Boot, Hibernate, ASP.NET
- Databases: MySQL, MSSQL, Oracle SQL
- Tools: Eclipse, Postman, VS Code, STS, Visual Studio
- Other Skills: OOP concepts, MVC Microservices, Rest API

EDUCATION

September 2018 - October 2021

Bachelors of Engineering, ATME College Of Engineering
Completed B.E in Mechanical Engineering
with the CGPA of 7.09

PROJECTS

1. Internal P2P Support Application - Custom Seals

- Developed a local internal application using to streamline Procure-to-Pay (P2P) operations.
- Engineered automated tracking for PRs, POs, GRs, and invoice statuses, enhancing visibility and coordination between finance and procurement teams.

2. Text-to-Speech (TTS) Application

- Engineered a TTS application utilizing Python and to convert text inputs into spoken audio, improving accessibility and enabling hands-free interaction.
- Implemented customizable voice parameters to enhance user experience and content personalization.

3. Speech-to-Text (STT) Application

- Developed an STT tool leveraging to transcribe audio inputs into text, improving documentation accuracy.
- Optimized transcription accuracy by preprocessing audio data and refining speech recognition algorithms.

4. Payments and Billing Module

- Designed a specialized payments and billing module to automate invoice processing and streamline payment tracking.
- Improved financial accuracy and visibility by establishing an end-to-end digital tracking system, reducing manual errors.

DECLARATION

Confirmed accuracy of provided information. Eager to leverage skills and expertise to drive growth and excellence in your organization. Committed to delivering high-quality work, exceeding expectations, and making significant contributions to your company's success. Proactive and dedicated professional seeking to utilize abilities to achieve outstanding results.