

HARIKRISHNA V SHETTY

Full-Stack Software Engineer (SDE-2)

Bengaluru, India | +91 7259514557 | harikrishnavshetty@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Full-Stack Software Engineer (SDE-2) with **4+ years** of experience building production-grade SaaS features across frontend and backend systems. Strong in Java, Spring Boot, modern JavaScript frameworks, and enterprise email platforms, with proven end-to-end feature ownership and legacy system modernization.

TECHNICAL SKILLS

Languages & Backend: Java, Spring Boot, REST APIs, GraphQL

Frontend: React, HTML, CSS, JavaScript

Databases & Infrastructure: MySQL, AWS, Docker, Kubernetes

Testing & Tooling: JUnit, Playwright, JMeter, SonarQube, CI/CD

WORK EXPERIENCE

Poppulo - Software Development Engineer-2 | Jul 2024 – Present | Bengaluru

Promoted from Software Development Engineer-1 to SDE-2 based on performance and ownership.

- **Full-Stack Feature Delivery:** Delivered full-stack features for a large-scale enterprise email content platform, working on drag-and-drop builders, templates, and microsites.
- **AI Integration:** Contributed to backend development that routed application data through AWS Lambda to data science services, supporting the platform's first AI-driven Email Auto-Translation feature.
- **Feature Ownership:** Owned end-to-end delivery of Email Preview Text and Emoji Support features, coordinating with Product and Design and delivering full-stack implementation
- **Architecture & Planning:** Contributed to planning and early setup of a next-gen Template Manager, including T-shirt sizing, architecture discussions, and repository bootstrapping.
- **UX Improvements:** Improved legacy UI/UX by refactoring styles using reusable LESS mixins, reducing page redirects and enhancing user experience.
- **Production Reliability:** Supported production incidents and CI pipeline issues to stabilize releases.

Sacumen - Software Developer (Java) | Dec 2023 – Jul 2024 | Bengaluru

- Built cybersecurity integration connectors by consuming REST and GraphQL APIs to normalize data from third-party tools into Brinqa platform.
- Worked with OAuth and API key - secured APIs and applied page, cursor-based pagination to efficiently process large datasets.

Synechron - Junior Associate | Aug 2021 – Dec 2023 | Bengaluru

- Developed a full-stack payment simulation platform implementing ISO8583 message processing for Visa and Mastercard.
- Led technical POCs and client deployments, partnering with stakeholders to demonstrate platform readiness for enterprise adoption

PROJECTS

- [EmailTestLab](#) - Built a SaaS tool to validate and preview email HTML across devices and clients; iterated features based on early user feedback.
- [CleanupAI](#) - Built an AI-powered image editor supporting object removal, background removal, and headshot generation using generative AI APIs.

EDUCATION

- | | | |
|--|-------------------|-------------|
| • BE(ECE) - JSSATE, Bengaluru | - 8.1 CGPA | 2021 |
| • 12th - Christ Junior College, Bengaluru | - 89.50% | 2017 |
| • 10th - Vivekananda School, Bengaluru | - 97.44% | 2015 |