

NISARGA H. S.

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📄 PROFILE

Software Engineer with experience designing scalable APIs, microservices, and enterprise cloud applications at SAP Labs. Proven ability to deliver production-ready software, resolve critical incidents. Strong foundation in programming, data structures, object-oriented programming with a passion for building reliable systems at scale.

🧠 TECHNICAL SKILLS

Programming Languages: | Python | Java | Nodejs

Frameworks: Springboot , SAP CAP (Node.js)

Database: MySQL

Concepts: Object-Oriented Programming | Data Structures | REST APIs | microservices

Tools: Git, GitHub, GitHub Copilot , Bruno, Kibana , Splunk

🎓 EDUCATION

University of Visvesvaraya College of Engineering,
Mtech (ECE)

2023 – 2025

- CGPA: 8.43

KLEIT, BE (ECE)

2019 – 2023

- CGPA: 8.32

Sarvodaya PU College, 12th
2019

- 88.16%

Chethana Vidya Mandira, 10th
2017

- 98.24%

📁 EXPERIENCE

Intern, SAP Labs India Pvt. Ltd.

08/2025 – 06/2026 | Bengaluru, Karnataka

- Worked on **SAP Ariba** (java based legacy procurement product) and **Central Invoice Management (CIM)**, a cloud-native invoicing solution built on **SAP BTP**, developing and maintaining enterprise backend services.
- Developed **scalable backend REST APIs** using **Node.js** and **SAP CAP** for End-of-Purpose (iEoP) data retention workflows. Leveraged **Git/GitHub**, pull requests, and **Jenkins CI/CD** pipelines to ensure reliable code integration and deployment.
- Investigated, debugged, and resolved **high-priority (P1) production incidents** within a large-scale enterprise codebase, restoring critical contract-based invoice processing and supporting recovery of approximately **\$3.5 million** worth of invoices through corrective backend data operations.
- Developed and led the adoption of **14 AI-powered developer automation workflows** using **Claude Code, Playwright**, Git, and JIRA, automating the SAP Ariba data-fix lifecycle. Reduced execution time from **45–110 minutes to ~13 minutes (71–88%)**, decreased rejection rates from **25% to below 5%**, and saved **100+ developer hours annually** across **4,800+** data-fix operations.

📁 PROJECTS

Automated Complaint Classification

- Developed a System using SAP CAP , exposing OData V4 services for complaint and update management. AI-assisted complaint classification, status transition validation and complaint tracking. Designed a relational data model using CDS entities.

Designing a Rehabilitation Aid for Providing Assistance to Audio and Speech Disabilities

- To prevent communication barrier between deaf and dumb people with the rest of the world by converting their sign language into text and speech so that normal people can understand using convolutional neural network.

Student Database Management System Using C and Data Structures

- Developed a Student Database Management System using single linked list data structures. The system includes functionalities such as adding, displaying, deleting, modifying, sorting and save student records to a file and reverse the list of student records.

RFID-Based Employee Attendance System Using LPC2129

- Developed an Employee Attendance System utilizing the LPC2129 microcontroller and RFID technology and display employee id, employee name, in-time and exit-time of employee on Linux terminal.

Random Password Generator using Python

- Built a simple GUI-based password generator using Tkinter to create strong random passwords with customizable length and character sets.