CHANDRA BHANU

Website: chandrabhanu.dev Email contact@chandrabhanu.dev

LinkedIn: linkedin.com/in/chandra-bhanu Mobile (+91) 7436874653

github.com/bhanu155 GitHub:

SKILLS

Java; SpringBoot; JavaScript; Node.JS; Express.JS; SQL; GraphQL; React.JS; SAP-UI5;

Cloud CI/CD; Jenkins; Docker; AWS; Kibana; Dynatrace; ElasticSearch;

Agile SDLC; Git; Jira; Generative/Conversational AI;

EXPERIENCE •

Developer - SAP Labs

April, 2025 - Present

- Building scalable, secure, and reliable Business Al for SAP Concur Joule, using cutting-edge LLMs and document grounding to enhance travel and expense management for 60,000+ global users.
- Designing and developing an event-driven system with strong security, real-time monitoring, and ethical Al compliance, aligning with SAP's North Star architecture and ensuring engineering and operational excellence.
- Own the full release lifecycle including test suite creation and testing strategy, consistently delivering high-quality features with 90%+ completion rate, 80%+ estimation accuracy, and active risk management.
- Leading product security as the SPOC by integrating CXone and Mend scans into new project pipelines, managing vulnerabilities, and overseeing compliance, while also delivering translations for Joule in 49+ languages.
- Configuring Dynatrace for observability and usage metrics to drive data-informed product decisions, improving tracking of key Joule scenarios and reducing production issues and through proactive monitoring.

Developer Associate - SAP Labs

Aug. 2022 – March, 2025

- Led the development and integration of tax filing solutions for Croatia, Argentina, and Singapore with the SAP Document & Reporting Compliance platform, streamlining compliance for global enterprises and reducing manual reporting efforts by 50%.
- Simplified the GSTR filing and financial analytics to ensure compliance for Indian enterprises at scale using Java, SpringBoot, and SAP Analytics Cloud.

Associate Software Engineer - *HighRadius*

July, 2020 - July, 2022

- Optimized client onboarding, consultation, and infrastructure processes, improving efficiency by 40-50% and reducing support ticket volume through automated admin modules.
- Built a data-driven, Al-enabled FinTech B2B cloud application with an integrated ML model, chatbot, and interactive analytics for Receivables management and prediction.
- Led a team of 10 developers as a mentor and Pod Lead in an agile setup with complete ownership of sprint planning and execution.

PROJECTS •

Cloud Application for Product Roadmap Management

Built a gamified cloud tool for roadmap management and feature prioritization to drive product success as part of M.Tech dissertation to drive product success.

M-E-T-A (github repository) – Winner of 10th Project Innovation Contest, KIIT

Developed a project management and performance tracking app to enhance team efficiency and lifecycle visibility.

ACADEMICS

Degree	Institute	Year	Marks / CGPA
M.Tech (Software Engineering)	BITS Pilani	2023-2025	8.25 /10
B.Tech (Computer Science)	KIIT University, Bhubaneswar	2017-2021	9.04 /10
XII (CBSE)	Kendriya Vidyalaya, Danapur Cantt	2016	90.40 %
X (CBSE)	Kendriya Vidyalaya, Danapur Cantt	2014	9.8 /10