





Midhun Jose

Currently searching for a DevOps engineer position

I have extensive experience in designing, developing, and automating enterprise and trade finance platforms. Currently pursuing an MSc in Computer Science at SRH University, gaining expertise in data science, AI, cloud solutions, and advanced project management. At Wells Fargo, led end-to-end CI/CD pipeline automation with Groovy, GitHub Actions, Jenkins, UCD, Harness, and Python, building frameworks to streamline deployments and enable large-scale migration. Previously contributed to CGI's Trade360 platform as a Full Stack Developer with Java, Angular, and MongoDB, implementing Jenkins pipelines and supporting end-to-end development. I focus on translating complex technical challenges into practical, scalable solutions, collaborating across teams, and aligning engineering efforts with business needs, consistently bridging development, DevOps, and operational excellence.

Contact


 Berlin, Germany
 +49 176 764 75176
 midhun.jose485@gmail.com
 github.com/mioyn
 linkedin.com/in/josemidhun/

Professional Experience

2025
|
2017

DevOps Engineer

Wells Fargo


 Bangalore

- Leads a team of DevOps Engineer building end-to-end CI/CD automation pipelines using Groovy with deep integrations across GitHub, Jenkins, Jira, SonarQube, Checkmarx, UCD, PCF, Azure, and TKGI.
- Leverages test-and-learn methodology, delivering pilot solutions quickly to small groups to measure value before scaling products
- Prioritizes work based on customer engagement to understand pain-points and identify CICD solutions to suit cloud deployments
- Built a custom unit-testing framework for Jenkins declarative pipelines.
- Contributed to organization-wide DevOps modernization by migrating build workflows to GitHub Actions and deployment pipelines to Harness.

2017
|
2015

Software Engineer

CGI Information Systems


 Bangalore

- Full Stack Developer on Trade360 trade finance platform using Java (backend), Angular (frontend), and MongoDB (database).
- Designed and maintained Jenkins declarative pipelines to support continuous integration and automated deployments.
- Contributed to end-to-end feature development and platform enhancements.

2015
|
2013

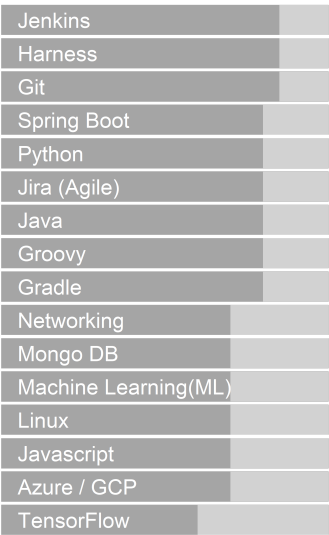
Software Engineer

Netscitus India

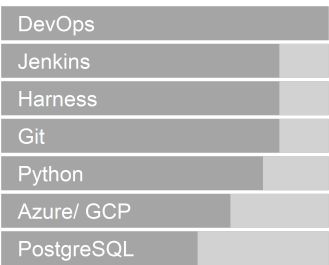
 Bangalore

- Developed enterprise project analytics platform using Java (Spring, Hibernate) and AngularJS.
- Managed AWS EC2 instances hosting Jira, MySQL, and Jenkins to support development workflows.
- Migrated codebase from SVN to GitHub to streamline version control and collaboration.

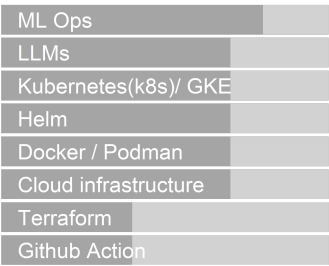
Tech skills



Current tech



Learning focus





Education



MSc Computer Science, Bigdata and AI

SRH University

📍 Berlin

- Focus: Data Science & AI, Big Data, Machine Learning, Artificial Intelligence, OSINT.
- Project Management: Agile project and risk management, planning, and execution.
- Technology & Infrastructure: Cloud solutions, system architecture, Big Data & Business Intelligence, deployment strategies.



BE, Electronics and Communication

Visvesvaraya Technological University, VTU

📍 Bangalore

- Focus: Micro Processor, Micro controller, Control systems, Networking.
- Represented college in state-level football championship.



Certifications



Microsoft Certified: Azure Fundamentals.

AZ-900 Foundational knowledge of cloud concepts

Languages

Malayalam

English

Tamil

Hindi

German