

BHARAT AGARWAL

📍 Gurgaon, India 🔗 <https://bharatagarwal.io> ☎ +91 9811718987 ✉ bharatagarwal@gmail.com

SKILLS

Languages

Python, Golang, Java/Kotlin,
C, Assembly, JavaScript

Tooling

FastAPI, AWS, Kubernetes, CI/CD
React Native, Splunk/SignalFX, Rails

EXPERIENCE

Jan 2025 – present
Gurgaon

Qolaba AI, Lead AI Engineer

I am in charge of data science research and AI solution implementation for the company. Till date, I have done the following::

- Architected a knowledge graph with 5000+ nodes that establishes dependencies between topics and questions. This was for the 11th and 12th grade CBSE science curriculum.
- Redesigned their API platform. Improved RESTfulness of routes, simplified job worker architecture, and refactoring out dependencies like LiteLLM. Decreased response times from 30s to ~9s.
- Delivered solutions for ed-tech clients, including pedagogy-enriched timestamps for educational videos, and multilingual subtitles/dubbing for academic lectures. This reduces manual effort from 24 hours to 3 minutes per videos.
- Built an intelligent sales agent, that validates leads and customises outreach for clients.

Stack: FastAPI, Python, Gemini SDK,, Langfuse, Neo4J, n8n, Lovable

Jul 2024 – Jan 2025
Bengaluru


Shopify, Software Engineer (Infrastructure)

My team maintained a source-of-truth for all of Shopify's infrastructure, playing a part in scale testing for Black Friday, and ensuring Kubernetes best practices. We scaled up to 2.4m cores that handled upto 4.7m requests per second at its peak.

Stack: Kubernetes, Rails, Hotwire, Temporal, Buildkite

Jan 2024 – Jun 2024
Remote

Nova Practice Solutions, Contract AI Engineer

Developed GoldieVet , a transcription tool for veterinarianians using Django and React Native, making use of Deepgram and OpenAI APIs. This reduced time for making case records from hours to minutes.

Apr 2020 – Aug 2022
Bengaluru

Atlassian, Software Engineer (Infrastructure)

- Increased adoption of chaos engineering experiments by automating our 'war game' process.
- Propagated network turbulence using AWS SSM documents, working within framework of the company's internal PaaS.
- Handled high severity incidents as on-call roster for Jira Server → Cloud Migrations.

PATENT  : Graph-based journey recorder for Confluence, built by a team of four

Stack: Golang, Java/Kotlin, Spring Boot, Splunk, SignalFX, DynamoDB, SQS, Chaos Toolkit

- Oct 2019 – Mar 2020
Remote
- Mothership, Co-creator & Software Engineer** [↗](#)
- Mothership is an open-source platform-as-a-service designed to democratize the process of building a PaaS. I built this in a team of three.
- Programmatically provisioned servers on DigitalOcean with Docker Machine
 - Containerised applications for machine instances using cloud-native buildpacks
- Read the case study for Mothership at <https://mothership.live> [↗](#)
- Stack: NodeJS, DigitalOcean, Docker, Docker Swarm, WebSockets, Heroku Buildpacks*
- Sep 2018 – Sep 2019
Bengaluru
- Self Employed, Full Stack Developer**
- Developed several personal and open-source applications with technologies such as Ruby, Node.js, Rails, React and Sinatra.
- Sep 2015 – Aug 2018
Bengaluru
- Self Employed, Architect** [↗](#)
- Collaborated with 'Disorient' camp to design spaces for Burning Man '17 & '18.

EDUCATION

- Jun 2022 – Dec 2023
- Bradfield School of Computer Science,**
Computer Science Intensive program [↗](#)
- Aug 2009 – May 2015
- School of Planning and Architecture,** Bachelor of Architecture