Bharat Agarwal

▶ https://bharatagarwal.io ► bharatagarwal@gmail.com • Bangalore, India

SKILLS

Languages

Golang, Java/Kotlin, C, Bash x86-64 Assembly, Ruby, JavaScript

Backend frameworks

Spring, Cadence, Node/Express Sinatra, Rails

EXPERIENCE

Apr 2020 – Aug 2022 Bangalore, India

Atlassian, Software Engineer

As part of the Jira Migration Platform team:

- Contributed to the company's #1 priority: server to cloud migrations.
 Maintained Jira Migration Target, a critical service with a 99.995% availability requirement for enterprise users
- Handled high severity incidents as part of on-call roster.

As part of the Resilience Engineering team:

- Increased adoption of chaos engineering experiments by automating the 'war game' process
- Reduced number of engineers required to run experiments, by consolidating load testing metrics, SRE 'golden metrics' and event-tracking into one place.
- Propagated network turbulence using AWS SSM documents, working within framework of the company's internal PaaS.

Other:

- Developed a collaborative graph-based user interface for Confluence, an enterprise wiki. <u>Patent US20220207086A1</u> ☑
- Pitched for, and drove an initiative for adoption of 'inner-source' documentation practices in internal services within the company

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
- Chose a beginner-friendly stack using Node.js and Docker Swarm
- 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 ☑

Sep 2018 – Sep 2019 Bangalore, India

Self Employed, Full Stack Developer

Developed several personal and open-source applications with technologies such as Ruby, Node.js, Rails, React and Sinatra.

Nov 2016 – Aug 2018 Bangalore, India

Self Employed, Architect □

Collaborated with the 'Disorient' camp at Burning Man to design spaces using warehousing material for Burning Man '17 and '18.

EDUCATION

2022 – present Bradfield School of Computer Science, self-paced ☑

Online course for understanding, designing, and building large-scale systems.

2009 – 2015 School of Planning and Architecture, New Delhi, B. Arch