# Ganapathi

Bangalore, India.

📕+91-8971414417 | 🗷 iamganapathinaik@gmail.com | 🖸 github.com/ganapathi-naik | 🛅 linkedin.com/in/ganapathi-naik

Zealous about software engineering and with 8+ years of experience specialising in Java, data structure and algorithms. To pursue challenging positions and take up laborious opportunities that offer continuous learning and enable me to leverage on my technical skills.

Education

Dr. Ambedkar Institute of Technology

Bangalore, India

Bachelor of Engineering in CSE

Jun 2010 - Jun 2014

· Graduated with 8.76 CGPA.

Viveka PU College

Karnataka, India

Pre-University College in PCMB

Apr 2008 - Apr 2010

· Passed with 83.00 percentage.

## **Work Experience**

Amazon India Private Ltd.

Bangalore, India

Software Engineer Nov 2019 - Present

- Working on Amazon.in Seller Experience Platform, building tools and experiences for sellers worldwide.
- Building Restock Recommendations Platform Lead Engineer for building backend and critical services for generating restock recommendations for sellers to manage inventory and customer demand with 99.999 percentile up-time for a strong 5.5L seller base in India marketplace.
- Mentoring and Leadership Mentoring and managing junior team members, influencing goal setting, leading the team's product and tech vision.
- Design and Infrastructure Samurai Part of the org's Design Samurai to drive solutioning and architecture choices for the team and larger org.

Microsoft India Private Ltd.

Bangalore, India

Software Engineer

I was part of Microsoft's Cloud Solutions Architect team where I developed and deployed enterprise solutions based on Microsoft Azure and also
worked closely with Microsoft sales team providing technical and pre-sales assistance on potential opportunities that can leverage Microsoft
Azure Suite. Major responsibilities in my current role include working with enterprise clients developing solutions around Information management, Big data stores, Analytics and Cognitive services.

#### Nokia Networks India Private Ltd.

Bangalore, India

Mar 2018 - Nov 2019

**R&D** Engineer

Jul 2014 - Mar 2018

- Collaborated with a four-person team to develop a network management service which provides remote access to performance monitoring, configuration management, user management, fault management and security management console of network elements (NEs) which were the core components of cellular network.
- Automated and optimised the data handling process for traffic signs.

#### Skills

**Programming** Java (11), Linux, Shell (Bash/Zsh), Scala, HTML/CSS, SQL.

**Frameworks/Stack** Spring framework, Hibernate, ElasticSearch, MySQL, OracleDB, Graphql, REST, Hadoop, HBase, Spark.

Suite of AWS services - Athena, API Gateway, DynamoDB, S3, Redshift, Kinesis, SQS, SNS, EC2, Fargate, ECS, EMR, Lambda,

 ${\it Cloud formation, Cloudwatch.}$ 

**Soft Skills** Time Management, Teamwork, Problem-solving, Documentation.

### Interests\_

Art I have always enjoyed drawing since I was a child. Recently, I have shifted to digital art mostly on Deviantart.

## Languages.

**English** Professional proficiency **Kannada** Native proficiency

**AWS** 

September 27, 2022 1