

Amith Kumara H B

+91 7676888275

amithkumar.hb94@gmail.com

<https://hbamithkumara.com>

C V Raman Nagar, Bengaluru, India

<https://www.linkedin.com/in/hbamithkumara>

Objective Seeking a job with the aim of enhancing technical, professional skills and contributing value to the organization.

Skills & Abilities

- ✓ Experience in developing and deploying scalable applications in multiple platforms.
- ✓ Proficient in Java with Data Structures.
- ✓ Working experience in Spring framework, Spring projects (Batch, Boot, Cloud and Security), Apache-Camel (Routing Engine), RabbitMQ (Message Broker), Node.js, MongoDB, NGINX (Proxy Server), Angular, Dart and Restful Web Services.
- ✓ Good understanding of using design patterns like Singleton, Factory, Adapter, Facade, Observer, etc.,
- ✓ Hands on experience in using frontend framework Angular with Firebase and Ext JS.
- ✓ Experience in using development tools like Eclipse, Spring tool suite, Putty, Postman and Collaboration tools like Jira, Git, Confluence.
- ✓ Good understanding of the software development process with exposure to agile methodology (SCRUM).

Experience **Micro Focus, Bengaluru.**

Software Designer II, Mar 2020 - Present

Software Designer I, July 2018 - Mar 2020

Projects: eDiscovery, TAR 2.0 (POC)

Tech Stack: Ext JS, Java, Spring, Spring Boot, Wildfly, D3.JS and IDOL Search Engine components.

Responsibilities:

- ✓ Developed a printing feature using Apache PDFBox library which is able to print 1000+ documents.
- ✓ Implemented Linkmap, Sunburst and Activity graph using D3.JS library.
- ✓ Developed and Integrated APIs to interact with IDOL Search Engine components.
- ✓ Involved in backend stack upgrade, bug fixing and API enhancements.
- ✓ Built an application to manage batch jobs to fetch and process millions of records.

Tecnotree Convergence Private Limited, Bengaluru.

Graduate Engineer Trainee, July 2016 - July 2018

Projects: Customer Lifecycle Management (CLM), Rules Engine

Tech Stack: Java, Spring Boot, MongoDB, Apache-Camel, RabbitMQ, Git, Jenkins and Docker.

Responsibilities:

- ✓ Implemented Restful Web Services and Business Services using Spring and Core Java.

- ✓ Involved in development of Backend APIs in agile methodology.
- ✓ Integrated Apache-Camel and RabbitMQ with Spring Boot Application.
- ✓ Finding the root cause of the error and fixing it.

Education Sri Jayachamarajendra College of Engineering, Mysuru
Electrical and Electronics Engineering, 2012 - 2016

Other projects **Android App:** A-BNQ-P-X01 (WIP)
Tech Stack: Dart, Flutter, Sqflite, Spring-Boot and Git

bitsnqubits: Technical blog with posts and various links to useful resources.
Tech Stack: Angular v8, Node.js v10, Bootstrap v4, NPM, NGINX and Git.
Hosted on DigitalOcean

Congenial Winner: Portfolio site to tell more about Ami to the world.
Tech Stack: Angular v11, Bootstrap v4, Firebase, NPM and Typescript.
Hosted on Firebase

Recipe Book: It gives information about the recipe of a food and also allows users to add/customize items.
Tech Stack: Angular v5, Firebase, RxJS, Ngrx (Redux-like) and Typescript.

Other Activities

- ✓ Participated in Texas Instruments Innovation Challenge, India Design Contest 2015 with project Phase Angle Meter.
- ✓ Volunteered and Organized events in IEEE-SJCE technical fest.
- ✓ Technical Coordinator at TESLA-SJCE, Student Club [2015-2016].
- ✓ Participated in Google Developer Days Event, India - 2017.
- ✓ Active member of freeCodeCamp online community.
- ✓ Participated in Oracle Code One developer event, India - 2019.
- ✓ Participated in AWS online events & workshops 2020