

Iti Dargar

[GitHub](#) [LeetCode](#) [Hackerrank](#) [Hackerearth](#) [LinkedIn](#)

Email : itidargar14930@gmail.com

Mobile : +91-9588071632

EDUCATION

- **College of Technology and Engineering**

Bachelor of Engineering in Computer Science; GPA: 6.86

Aug. 2017 - Sept. 2021

EXPERIENCE

- **IBM**

Java Application Developer

Bengaluru, Karnataka

Nov 2021 - Present

- Worked on integrating SOA seats service with ancillary seats service
- Hands-on experience with **Java, Spring Framework, REST APIs, Microservices, Openshift, and Jenkins.**
- Implemented an efficient logging mechanism across 10+ microservices which increased log readability significantly.
- Worked on generation of Business reports and its optimisation using **SparkSQL**, reducing its total time by 30%
- Analyzed and resolved 380+ **Veracode** triage flaws as well as SCA issues for multiple microservices as part of AWS migration.
- Monitored and deployed new versions of microservices using **CI/CD pipelines.**
- Developed automation scripts for Bags and other ancillary products Using Java, and **Cucumber BDD Framework.**
- Identified and troubleshooted multiple BAU defects.
- Managed, optimized, and updated **farelogix** database as per business parameters.

- **AmazeBasket**

Android Developer Intern

Pune, Maharashtra

Mar 2021 - Apr 2021

- Designed and developed Delivery side application for delivery partners from scratch with **SQLite** as database
- Worked with **Android studio** using **Kotlin** and used **Git** as version control system.
- Coordinated in business requirement gathering, UI design and development using **figma.**
- Managed layouts using both **XML** and custom android views.
- Implemented **Material Design** for the application and developed multiple activities.
- Contributed ideas and suggestions in team meetings and delivered updates on design as well as enhancements.

PROJECTS

- **Nflix** [Demo](#) [Code](#)

A Netflix Clone web application using **React js**, **Material UI**, **Node.js** and **MongoDB** that allows browsing for movies and series. It also provides information about their plot, year and Genre, along with its trailer streaming.

- **Admin Dashboard** [Demo](#) [Code](#)

Data management dashboard for nflix and representation of statistics for new users and other metrics using **React js**, **Express.js**, **Node.js** and **MongoDB**

- **University Question Bank Management System** [Code](#)

MERN application based on MVC architecture that allows users to view,download and search a question paper of any branch,any semester and all courses for different years.

- **Libvault** [Demo](#) [Code](#)

An Online book browsing web application that stores data about books and its authors using **Node.js** and **MongoDB Atlas**

PROGRAMMING SKILLS

- **Programming Languages:** Java, C++, C, Python
- **Web:** Node.js, React.js, HTML, CSS, Angular.js, Spring MVC
- **Databases:** MongoDB, MySQL, Cassandra, postgresSQL, farelogix
- **Tools:** Git, Postman, Veracode, Jenkins, Openshift, Sumologic, MySQL workbench, gitlab
- **Others:** Microservices, REST APIs, Spring Framework, Maven, AWS, Cucumber, Junit, sparkSQL, scala

CERTIFICATES

[AWS](#): AWS Cloud Practitioner

[Java](#): Hackerrank Java Basic Certificate

[Docker](#): Credly Badge for Docker

[Python](#): Programming for Everybody (Python) by University of Michigan [Coursera]