

Chennai, India

in linkedin.com/in/aravind-ravi-a767431aa

8754562843

aravindravi.me

github.com/Aravindravi1209

#### **EDUCATION**

# Bachelor's in Electronics and Communication Engineering

College of Engineering, Guindy (Anna University)

08/2016 - 04/2020

CGPA - 8.15

#### XII

**DAV Matric Higher Secondary School** 

06/2014 - 04/2016 Score - 1171/1200

### **WORK EXPERIENCE**

# **Technical Analyst II**Bank Of America Continuum India Pvt Ltd

04/2022 - Present

Chennai

Responsibilities

- Having moved into the Level 3 Support, we were the point of contact when major code issues post releases occur. Before reaching to the Development team, we debug the code to understand the issue.
- Apart from handling triages, we used to work on long ongoing issues which are being reported from Production related to earlier release versions.
- We closely work with the Development team to understand the updates/fixes being made with every release.

# **Technical Analyst I**Bank Of America Continuum India Pvt Ltd

08/2020 - 04/2022

Chennai

Responsibilities

- The major responsibility here was to coordinate with the Middleware and Level 1 teams to successfully push new code changes/fixes into Production. We validate the inhouse application's functionalities as well as the servers health post release.
- We would be the first Point of Contact whenever Tickets are raised as a result of some errors/bugs thrown during the usage of our App.

### **SKILLS**

Programming Language - JAVA

Database- SQL

Framework and Library - Spring Boot

VCS - GIT

Tools - Postman

### **PROJECTS**

Blogging App (Clone of MEDIUM.COM) BACKEND: JAVA | Spring Boot | PostgreSQL

- A Web Based Application where Users can Write Blogs, Add Comments on Articles, Follow Each Other along with many other features.
- Achieved Session Management using JWT's and secured the private API Endpoints which require authorization via these JWT's. Some features which are secured: Editing of Articles/Deleting the Comments on Articles/Posting a new Article/Comment.
- Dockerized the application, and used AWS LightSail to run the container. Pointed my domains IP to the LightSail instance created.
- Source Code : https://github.com/Aravindravi1209/blogApp

## Ticketing System (Clone of BOOKMYSHOW.COM) BACKEND: JAVA | Spring Boot | PostgreSQL

- A Command Line Runner Application which supports features including Booking tickets, Register users/movies/theatres.
- The project was built to achieve the Concurrency when multiple bookings happen for the same seat at the same time -> Achieved using Transactions along with the Isolation of Serializable. Tested the working using Multi Threading.
- Source Code: https://github.com/Aravindravi1209/bookmyshow2023

#### LANGUAGES

English

Tamil

Native or Bilingual Proficiency

Native or Bilingual Proficiency

### **INTERESTS**

Cricket

Nomadic