**Ananthi Sri**

Back-end web developer

[vr.ananthisri@gmail.com](mailto:vr.ananthisri@gmail.com) +919443140860

D.No 15, Atlantis Building, 3rd main road, Vyalikaval HBCS Layout, Nagawara, Bengaluru

Karnataka 560045

**PROFILE SUMMARY**

Back-end web developer with 1+ years experience in web application development. Experienced professional with planning and organisational skills to balance work, team support and ad-hoc responsibilities in a timely and professional manner.

**EMPLOYMENT HISTORY**

Codingmart Technologies - Back End web developer(Jan 2017 - present)

Worked in Ruby on Rails, Spring boot, Spring, Java and Git for web application development. Managed multiple projects with a team of frontend engineers and QA from planning to website launch.

**SKILLS**

Frontend Frameworks: Javascript, AngularJs, Jquery

Backend Frameworks: Ruby on Rails, Spring boot, Spring, Java

SQL: MySQL, PostgreSQL

**PROJECTS**

As a Backend developer,

**Healtppy**

Healtppy is a one-stop solution for all the healthcare needs of patients in this technology world. It provides details about clinics/hospitals, doctors and laboratories in millions, for the patients to book appointments, to keep track of their medical records and so.

**Contribution**:

* Worked on the design and development of APIs for Doctor, Clinic, Lab, Patient sections
* Developed common APIs to support booking appointments and profile management
* Integrated OTP module for validating user mobile number and email

**Stack** : Ruby on Rails, MySQL, AWS S3, AWS SNS, AWS SES

**Myntra KAMS** - **Key Account Management System**

KAMS is a account management system to analyse the brand usage by their customers by knowing the brand assets, properties etc.

**Contribution**

* Designed and developed entire database and system architecture
* Worked on the key modules like assets, properties, campaign, brand, category, payment, historic data, role and permissions, team and managers.

**Stack** : Java, Spring Boot, MySQL.

**Myntra TV**

Myntra needed more customers to be involved into their shopping. So they decided and bought Zoom TV and playing their fashions on the TV. They wanted to reuse the TV contents and promote the customers by creating the TV sub-application to engage the customers. Based on the video scenes, matching their own products, and making the customers to buy from the same portal.

**Contribution**:

* Developed server side features to enable publishers to manage videos, images
* Developed user facing features for streaming content from the AWS storage
* Managed devOps pipeline through Docker

**Stack** : Java, Spring Boot, MySQL, AWS S3, Docker

**Myntra Style Plus**

Myntra is planning to increase user engagement with them with the ultimate goal of increasing orders per user and at the same time giving honor to the loyal customers. So they introduced Style Plus loyalty program, and by giving the loyalty points to the customers and they earn by completing activities and can redeeming it to a myntra fashion or some external vouchers like bookmyshow, lakme, lenskart..etc.

**Contribution**:

* Developed api for administering different types of promotions to users based on their behaviour and user engagement
* Developed server side features to manage and update user points based on their behaviour and level
* Developed api to redeem points as coupons based on the user selection
* Developed api for uploading all vouchers and coupons like bookmyshow, lakme, etc.

**Stack** :  Java , Spring Boot, MySQL, AWS S3, Docker

**Practo**

Practo is a Hospital Management System where they needed to manage their hospital bills through Zoho Books.

**Contribution**

* Designed and developed system architecture for the application
* Developed backed services to sync and update records between Zoho and quickbooks

**Stack**: Java, Spring Boot, PostgreSql

**Task 5**

Task 5 is an employee management system for small organization and startups. Task 5 enables organizations to keep track of individual employees and their day to day activities. Employee growth in a financial year is calculated based on the results of the Task 5 system.

**Contribution**

* Worked on the attendance module , integrating thumb scanner and online attendance systems
* Developed and optimised the code for the entire application
* Worked on the task management module for adding, removing, updating tasks

**Stack**: Ruby On Rails, Angular JS

**Piri Reis By Dorak**

Dorak needed to migrate their offline business process to cloud based solutions to increase their business profit and to reach more number of users.

**Contribution**

* Worked on the development of quotation for different segments like flights, cruises, trains, travel packages and hotels
* Worked on the updating of new packages and other master data by agencies.

**Stack**: Ruby On Rails, AngularJS, MySQL

**Talkify**

Talkify is a chatbot, developed for the clients to handle their customers who wants to get information. Talkify used many machine learning algorithms to train the bot to respond their multilingual customers and to differentiate the shorthand words of their customers.

**Contribution**

* Worked on the development of Multilingual module
* Worked on the estimation of the next word based on a given user input.

**Stack**: Ruby On Rails, Angular JS, MySQL

**EDUCATION**

Finished Higher secondary with 95% in Infant Jesus Matriculation Higher Secondary School, Tirupur, Tamil Nadu.

Finished SSLC with 98% in Infant Jesus Matriculation Higher Secondary School, Tirupur, Tamil Nadu.

Finished Bachelors degree in Information Technology with 86.5% in Sri Ramakrishna Engineering College, Coimbatore, Tamil Nadu.

**PERSONAL INFORMATION**

**Gender**: Female

**Date of birth**: 12 October, 1995

**Marital Status**: Unmarried

**Languages known**:Tamil, Telugu, English

I, Ananthi Sri, hereby declare that the information provided above are true to my knowledge.

**Thanks**,

Ananthi Sri