Anjana Pradeep

+919497404522

anjanap.171@gmail.com

Summary

- Software Engineer with 2 years and 8 months experience in Software Development.
- Working experience in Angular, Bootstrap, OOPS, Core Java

Technical Skills

Programming Languages:

Angular 8, Core Java, Java 8, SQL

Frameworks

Angular, REST apis

Database

MySQL.

Tools and Servers

Github, Apache Tomcat, Visual Studio Code

Subjects of Interest

Data Structures and Algorithms, Object Oriented Programming (OOPS)

Duration: September, 2019 - Present

Duration: April, 2018 - April, 2019

Work Experience

Member of Technical Staff at A&H Infotech, Bangalore

RADAR UI– Angular

- Designed and developed a responsive UI for Sony Music.
- An application for the customer to enter their feedback.
- Customer can report if there any anomalies.
- Real Time Anomaly Detection And Response System tracks and analyze the anomalies.
- The application uses machine learning to detect various anomalous behaviors for tracks.
- Developed based on data collected from partners like Amazon music, Deezer, Apple and Spotify.
 Technologies used: Angular 8, nodejs, MySQL.

IT-Apps

- Involved in developing applications on Track, Artist and Album metadata dashboard.
- Provides workflow to view/update/approve Track, artist and album metadata imported from various providers.

Software Engineer at UST Global, Trivandrum

Consent Manager

 The Consent Management System for IVR applications which redirect the consent from the customer to appropriate third party systems in order to initiate activation of the service and notify the IVR system..
 Technologies used: Java, MySQL

Barclays Transact QA Automation

- Automate a manual process of Test case creation from an input of strategy files used by the SM BIA.
- The BIA and QA team had to create large set of data manually to test the newly build strategies in the system.
- By automating this hundreds of test records are generated from a single input file in minutes
 Technologies used: Java.

Address: Nandanam, Vatakara-4, Kozhikode, Kerala 673104

Anjana Pradeep

+919497404522

anjanap.171@gmail.com

Academic Background

COURSE	INSTITUTION-UNIVERSITY	YEAR	AGGREGATE
B. Tech (Computer Science And Engineering)	KMCT College of Engineering For Women Calicut University of Science and Technology.	2013-2017	71%
Class XII (Computer Science)	Bharathiya Vidya Bhavan, Thrissur Central Board of Secondary Examination.	2013	70%
Class X	Gokulam Public School, Vatakara Central Board of Secondary Education	2011	96%

Academic Projects

Heart Disease Predictor using Data Mining: 7th & 8th Semester Main Project

Duration: 7 months Team-size: 5

Developed a software for predicting HeartDisease

Implemented Using Naïve Bayesian Classifier Algorithm

Programming Language: JAVA, MySQL

Result Analysis System: 6th Semester Mini-Project

Duration: 6 months Team-size: 4

Developed a software for analyzing result of a college and for generating its summary report

Programming Language: pHp, MySQL

Reference

Ms. Shincy Mathew, Senior Software engineer, A&h Infotech, Bangalore.Mobile: 8095484005

Address: Nandanam, Vatakara-4, Kozhikode, Kerala 673104