Bharath Akinapally Software Engineer

Email: bharath.akinapally@gmail.com

Mobile: +917736372379

PROFILE SUMMARY:

- 5 years of professional experience as **Backend Developer**.
- Experience in development of standalone application Job Manager and MLI that will run daily time basis.
- Experience In developing JUnit to test all API's.
- Experience in code upgrade of entire application.
- Experience in designing Database and developing **REST API**.
- Experience in XML parsing.

TECHNICAL SKILLS:

Operating Systems	Linux, Windows
Programming Skills	Java, Python
Web Technologies	HTML, CSS, JavaScript, JSF
Frameworks	Hibernate, JDBC, Spring, Flask, Apache Wicket, Web Objects
Databases	Oracle10g, Postgresql, MySql
Application Server	WebLogic Server 12c
Others	SVN, Git, Jira

EDUCATION:

- Passed B.TECH from NIT CALICUT in 2015 with 7.8 CGPA.
- Passed Board of Intermediate from Sri Chaitanya junior College in 2008 with 93%.
- Passed Secondary (10th) from Gowtham Concept School in 2006 with 87%.

PROFESSIONAL EXPERIENCE:

Evergent Technologies pvt Ltd Software Developer

May 2019 to present

Product: User Management of OTT platforms

Project: ATT
Product Abstract:

Evergent is the leading provider of revenue and customer management solutions for the Digital Economy. Its enterprise-class software enables companies across the digital media value chain to track and collect payments from subscribers, and distribute royalties to OTT service providers.

Responsibility:

- Worked on user flow from account creation to subscription/cancellation.
- Worked on migrating from one business unit to another unit as per customer requirements.
- Worked on JUnit to test all API's at single shot.

Technology Stack: Java, Web Objects, Toad, SQL, REST API, JUnit, Jira

3LOQ LABS Pvt Ltd Apr 2018 to Apr 2019 Software Engineer

Product: Habitual AI Product Abstract:

Habitual AI is a platform that enables banks to learn how customers use their products at scale, suggests personalised feature recommendations that are relevant and finally lead them towards building a habit of using a product more frequently.

Responsibilities:

- Designed the database structure as per the business requirements.
- Developed the REST API for various components which majorly includes building Taxonomy,
 Dashboard Builder, Recommend generation.

Technology Stack: Python, Flask, Postgresql

Virtusa Consulting Services Engineer Technology

Aug 2015 to Apr 2018

Project: Capman Project Abstract:

This project is all about develop/maintain a complete Capability of Products supported by various Suppliers who are Partners to British Telecom. Hence, it maintains Supplier Product details in various countries. The information about Supplier Products, their Speeds & Access combinations along with POP are shared to the downstream systems in forms of daily feeds which run as a scheduled jobs in backend. This information is used by downstream system to process for a new connection in various types of platforms, raise a bid request for a site, or creating a quote for specific connection/speed. This involves development in core modules/algorithms for speed to access mappings and also for site capabilities

Responsibilities:

- Understanding the requirements and Design specifications.
- Worked on developing various modules which include Network Info, Capacity Check, Supplier Capability and Admin.

<u>Technology Stack:</u> Core Java, Apache Wicket, HTML, CSS, JavaScript, JSF, JDBC, Hibernate, Oracle10g, Spring, Spring MVC, SpringBoot