PREMBABU PANCHADARA

Email: prembabu p@yahoo.com

Phone: +91 9885080234



OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organizational goals.

AREAS OF EXPERTISE	PROFILE SUMMARY
Web & Mobile Application Development & Maintenance Project Management Client Servicing Team Management	 6 years of experience in Java & Android Development, Product Development Proficient in Object-Oriented design, Problem Solving, Complexity Analysis and Debugging Ability to design application flow based on requirements and writing efficient, maintainable and reusable code Develop and execute unit tests to ensure and maintain source code quality Supporting continuous improvement by investigating alternatives & technologies Provide support to prepare technical document. Sincere and dedicated to work Knowledge on Agile development

EDUCATION		
2012	M.C.A. from Andhra University with 8.04 CGPA	
2009	B.Sc. from Andhra University with 63%	

ORGANISATIONAL EXPERIENCE		
Since Sep 2017	"Thrymr Software Pvt. Limited", Hyderabad as Technical Lead	
Aug' 2015 – Sep 2017	"Iglulabs Software Pvt. Limited", Bangalore as Sr. Software Developer.	
Feb' 2015 - Aug' 2015	"Collabera Technologies" (Client HCL), Chennai as Sr. Android Developer.	
May' 2013 – Oct' 2014	"Egghead Creative Software Pvt. Limited", Hyderabad as Jr. Software Engineer.	

Functional Skills

- Handling **Application Development** including design & troubleshooting of applications
- Monitoring service based project progress & outstanding issues and ensuring the quality & timeliness of the deliverables
- Working with team to track status & issues in offshore development mode; conducting reviews of codes & test cases and analysing change requests / enhancements
- Completing **product development** as per requirements, schedules & activities; contributing to team meetings, handling troubleshooting, development & production problems across multiple environment / operating platforms

Technical Skills

Programming Languages : JAVA (JDK 1.7, 1.8)

Mobile Technologies : Android, iOS

Databases : MySQL, Oracle, PostgreSQL, MongoDB

Operating Systems : Windows, Ubuntu, Mac

J2EE Technologies : Servlets, JSP, JDBC

Frameworks : Spring, Spring Boot (with Microservices), Play Framework

ORM Tools : Hibernate, Ebean

Web Technologies : HTML, CSS, Javascript, AngularJS

Version Control System : GIT, SVN

IDE : IntelliJ IDEA, Android Studio, X-Code, Eclipse, STS

Major Projects Handled

Project #1

Title TCM (Thong Chai Medical Institution, Singapore)

Duration Dec 2018 - April 2019

Technologies Used Java 8, Spring Boot, PostgreSQL, MongoDB, Hibernate, Angular6,

Microservices

Role Team Lead

Description TCM is the internal patient management tool for Thong Chai Medical

Institution, Singapore. Objective of TCM application is to automate the patient appointment process. TCM application can be accessed by various users like Receptionist, Doctor, Inventory Staff, Purchase to perform their daily activities like patient registration, doctor appointments,

diagnosis, prescription, inventory management based on respective user

role.

Responsibilities Understanding requirements, Team Management.

URL http://ci.thrymr.net:1111//

Project #2

Title Sistic

Duration July 2018 – Till Date

Technologies Used Java, Spring, Oracle 12c, Hibernate

Role Team Lead

Description SISTIC is the largest ticketing service and solution provider in

Singapore. It sells tickets to events ranging from pop concerts, musicals, theatre, and family entertainment to sports. SISTICs Authorized Agents are now conveniently located in Singapore,

Malaysia, Indonesia and Taiwan.

Responsibilities Understanding requirements, Team Management.

URL https://www.sistic.com.sg/

Project #3

Title Nemo Payments

Duration March 2018 – June 2018

Technologies Used Java, Spring Boot, PostgreSQL, MongoDB, Hibernate, AngularJS,

Microservices

Role Technical Lead

Description Nemo Payments is a simple accounting web application, where

invoice management and financing building is the key, it involves by turning every invoice into a revenue opportunity. This application involves three major users Buyer, Supplier and Funder. Every functionality in the application is focused on building better process for the Buyers company. Every User will have some limitations depends on their roles. Through portal user will perform various

transactions.

Buyer, Supplier, Funder has a separate dashboard and separate view

to manage all the Invoices & Payments.

Responsibilities Understanding requirements, Application Architecture, Database

Design, prepare unit test cases, Coding and unit testing, Maintenance.

URL https://nemo.nufindata.com/

Project #4

Title Bloomr

Duration January 2017 – Till Date

Technologies Used Java, Spring, Hibernate, AngularJS

Role Project Lead

Description Bloomr is an web based online platform for organizations to

improve their sales operations by providing digital solutions.

Responsibilities Understanding requirements, Application Architecture, Database

Design, prepare unit test cases, Coding and unit testing, Maintenance.

URL http://skf.bloomr.in

Project #5

Title Hu-mine

Duration Dec 2015 – June 2016

Technologies Used Java, Play Framework, AngularJS

Role Project Lead

Description Internal employee management tool for Decathlon Sports India Pvt

Ltd.,. Hu- mine is a web application which includes end-to-end employee management functionalities like Payroll, Reports, Team/Cost Centre management, Investment Declarations etc.,.

Responsibilities Understanding requirements, Application Architecture, Database

Design, prepare unit test cases, Coding and unit testing, Maintenance.

URL http://humine.decathlon.in/

Project #6

Title Cicer

Duration July 2016 – August 2016

Technologies Used Java, Android, Azure Cloud Storage, SQLite

Role Developer

Description Cicer is an android/web app where a person who wants to monitor

their cardiac information can view it live on an android tablet/phone or live on a web based dashboard. RCM includes a small patch device which is stuck to the patient's chest and communicates with the mobile app when switched on. The mobile app shows the live ECG and heart rates from the data received from the patch device.

Responsibilities Understanding requirements, Application Architecture, Database

Design, prepare unit test cases, Coding and unit testing, Maintenance.

URL http://www.ten3thealth.com/#cicer

Project #7

Title MyDiGi

Duration Feb 2015 – Aug 2015

Technologies Used Java, Android Role Developer

Description MyDiGi is Android app for Digi subscribers. This handy utility allows

user to manage their Digi Postpaid and Prepaid accounts. With this app user can even reload their Digi prepaid and Digi prepaid

broadband services quickly and securely via data connection or Wi-Fi. The latest Digi Rewards and Privileges will also be available at

user's fingertips whether they are travelling, shopping, eating out or

seeking the ultimate health and beauty experience.

Responsibilities Understanding requirements, Prepare unit test cases, Coding and

unit testing, Maintenance.

URL https://play.google.com/store/apps/details?

id=com.digi.portal.mobdev.android&hl=en

PERSONAL DETAILS

Personal Strengths

- Self-confidence, easily adapt various environment and eager to learn new things
- I see challenging situation not as a problem, but rather as an opportunity to learn something new
- Hard work and Smart work according to the situation

Extra Curricular Activities

- Awarded class first in my MCA
- Conducted Technology Awareness Programs in rural collages

Personal Information

Name : Prembabu Panchadara

Father's Name : Venkata Satya Narayana

Date Of Birth : 21-May-1989

Gender : Male

Marital Status : Single

Nationality : Indian

Present Address : LIG Flats, Venture-II, 4th Phase, KPHB, Hyderabad.

Permanent Address : H.No.7-97, Addalapalem Village, Sakhinatipelli Mandel, East

Godavari Dt., Andhra Pradesh, India. Pin: 533252.

Passport No : k9437416

Connect with me : http://lnkd.in/E9G5TT

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.