RESUME

J.IMMANUEL RAJ

raj@immanuel.co MOB – +91 9966426624 www.immanuel.co

CAREER OBJECTIVE

Looking for a potential environment to expand my knowledge and skills in application architecture using my prowess in coding, functional analysis, production support, critical issue handling, entire project life cycle, disaster recovery, enterprise application integration, design patterns and EDI contract definitions, HTML5 based mobile development, Cloud Optimization.

Technical Skills

C# : Intermediate : Expert . Android JavaScript : Expert , iOS (objective-c swift) : Intermediate Asp.Net MVC :Expert , Phonegap, Kony, React Native : Intermediate PLSQL / TSQL : Expert , Python : Intermediate Knockout Js, jQuery : Expert , Angular JS, D3 Js, React Js : Intermediate Node Js : Expert

Functional Domain : Healthcare, SCM , Middleware : IBM MQ, MSMQ

EAI Tools : Web methods, BizTalk , ESB : Mulesoft, ALSB

Cloud: AWS, Azure,

Open Source Participation

Mobile Apps

Xs Food (Share your excess) : https://play.google.com/store/apps/details?id=com.im mi.sharexsfood

https://play.google.com/store/apps/details?id=com.im Map Drop

mi.mapdrop

https://play.google.com/store/apps/details?id=vaporize Android Bubble chat

r.immi.vaporizer

https://plav.google.com/store/apps/details?id=com.im Android Family Gallery

mi.gallerv

https://play.google.com/store/apps/details?id=com.mul Android ducker (Game)

tiview.immi.mutipleview

https://plav.google.com/store/apps/details?id=com.bw. Bless Clikzz (Photo Collections)

blessclikzz

https://play.google.com/store/apps/details?id=com.kho Video Stream (Chuck Missler)

use.immi.chuck24hoursbible

https://play.google.com/store/apps/details?id=webcast Immanuel's Live Webcast

immanuel.co.immanuelwebcast

Web Apps

Node is bubble chat application : https://bubble.immanuel.co : https://geoip.immanuel.co Geoip services Youtube downloader : http://ydl.immanuel.co/

: http://video-converter.immanuel.co/ Online Video converter

: http://socket.immanuel.co/ Simply Socket (anyone can subscribe.)

: https://github.com/immi5556/d3.scheduler D3 is scheduler control

PHP Based – excess food sharing portal : https://xsfood.org/

Dynamic Form designed using hi5

Framework

: http://kevvalue.immanuel.co/ Online key value store

A7 Photo Gallery (in progress) : http://photos.immanuel.co/

: http://physics-2d-js.immanuel.co/matter10.html Matter is (trial) : https://github.com/immi5556/d3.scheduler D3 is scheduler control Immanuel's Live Webcast : https://webcast.immanuel.co/Audio .html

Free Lance Projects

Mobility, javascript, responsive ui changes to

: http://hi5.immanuel.co/Common/ScriptView

various clients.

oDesk Javascript

Node is

Android mobile (java)

CAREER DETAILS

Organization	Period	Designation
Streamlined Medical Solutions / Hyderabad	Aug'2013 – Till now	Principal Architect
Computer Science Corporation (CSC) / Chennai	Sep'2012 – Aug' 2013	Principal Application Architect Technical Architect Team Lead Senior Software Engineer
Hewlett Packard / Chennai Accenture India Ltd / Chennai	Aug'2010 – Sep'2012 Dec'2009 – Aug' 2010	
Dell International Services / Hyderabad	Oct'2006 – Nov' 2009	
Diadem Technologies / Chennai HMS L.L.C / DUBAI Ram Knowledge Systems	Jul'2005 – Oct'2006 Aug'2003 – Jun'2005 Jan'2003 - Aug'2003	Manager [Partner] Manager Software Programmer

PROJECT DETAILS

Organization	•	Streamlined Medical Solutions / Hyderabad
--------------	---	--

Period : Aug'2013 – Till now

Designation : Principal Architect

Responsibilities : Design HTML5 framework for mobile devices, .Net application Design &

Develop.

Project -1 : **DASH [Direct Admit System for Hospitals]**

Client : HCA, EMCARE

https://dashadmit.com/

This is a SaaS based product, which enable from any clinics to make

Description : admission to the hospitals.

http://streamlinedmedical.com/Hospital-Admission-Software.html

https://play.google.com/store/apps/details?id=com.sms.dashadmit.dash

Mobile : https://itunes.apple.com/us/app/direct-admit-system-for-

hospitals/id606551481?mt=8

- Complete design for SaaS based approach with multi-tenant

support.

Roles : - Hand coded Framework for ease of development extending jQuery

and knockout.

- Rule engine processor for the complete application written in c#.

 Few adapters and some ticketing systems were developed in python using web2py

- We also have the native application developed for iPhone.

Tools Used : - JavaScript, jQuery, jQuery Mobile, knockout, c#, WCF, Python,

objective-c, Asp.Net MVC4

Achievements : Completely designed and developed this suite in frame of 4 months.

Project -2 : CARMA [Consult And Referral Management App]

Client : ENVISION HEALTHCARE https://www.carmanow.com

This is an extension to our previous product where all physicians will be able to use this product as a social network for their internal referral and also can

Description : be integrated with hospital EMR.

http://streamlinedmedical.com/Physician-Referral-Management-

Software.html

- Design and developed with mobile first approach.

- Transformed the entire web experience from server push rather

than web request.

Roles : - Used node js & socket.io, Hand coded the JavaScript library for

wrapping up the server and client interaction.

Custom written a JavaScript library for view model binding.

Mobile : https://play.google.com/store/apps/details?id=com.sms.carma

Tools Used - JavaScript, jQuery, node js, socket.io, knockout, c#, WCF,

objective-c, android java, Asp.Net MVC 5

Achievements : Explored and moved node js & socket io to PROD.

Project -3 : **Mobile Migration to Kony**Client : Envision Healthcare

Description : Migrate individual Android & iOS app to Knoy mobile.

Feasibility study & Impact analysis.

Roles - Created common widgets, transferred all service to Mobile fabric

and implemented the migration.

- Implemented FFI and completed some of the custom requirements

Tools Used : - Kony Visualizer, Kony Mobile Fabric.

Achievements : Quick grasping over the technology and try to bend the app to its need.

Project -4 : Azure Migration

Client : AMR

Description : Our applications were the first to be designated to move into Azure

instances.

Roles : - Converted all IIS into PAAS based azure web app

- Moved node js app to IIS NODE in PAAS webapp

Azure debugging techniques using KUDU and power shell

diagnostics procedure

- Part of hybrid network creation and enabled the database VM connectivity with downstream applications

Completely setup Sql cluster ENV in azure for VMs for HA.

Tools Used : - Azure, VS 2015

Identified IIS Node pipeline process issue in azure and raised premium

Learnings / ticket to fix the issue.

Achievements Security gaps identified for PAAS apps

Limitations of sql server at this project planning.

Project -5 : Within 30

Client : www.within30.com

Description : Its an online scheduling system designed for end users and help small

business to bring their system online

Roles - Conceptualize, design, develop and promote

- Developed and hosted the app in cloud

- Node js & Mongo online integration and wordwide scope for geo

location and sms service

Completely setup Sql cluster ENV in azure for VMs for HA.

Tools Used : Node js, Mongo db, even node, jade, swift, android

Playstore: https://play.google.com/store/apps/details?id=com.sj.within30

Mobiles : App Store: https://itunes.apple.com/us/app/within30-scheduling-made-

easy/id1185255127?ls=1&mt=8

Project -6 : **Rap&Go**Client : EMCARE

RAP&GO puts the emergency physician and the hospitalist on the same

page. It eliminates the need for time-consuming back-and-forth

Description : conversations and debates that might otherwise occur. Further, it allows for

tangible process improvements that can help improve patient care and the

patient experience

https://www.emcare.com/rapgo

Mobile : https://play.google.com/store/apps/details?id=com.sms.rapngo

Roles - Understand, Design, Migrated & develop

Developed the app with huge expansion plan.Made it robust to stand for huge volume count

Improvised app to handle millions of records per day.

Data migration & quality assurance

Playstore: https://play.google.com/store/apps/details?id=com.sms.rapngo

Appstore: https://itunes.apple.com/in/app/rap-go/id905024830?mt=8

Tools Used: Asp.Net MVC 5, Sql server 14

Project -7 : MedGrotto

Mobiles

Client : http://medgrotto.com/

Description : An easy, simple & secure platform wherein Patients can store and access

their complete health record while sharing with their providers and/or surrogates with fully customizable access levels from any device, anytime

and anywhere.

MedGrotto will positively impact not just the Patient, but every key stakeholder in the healthcare spectrum

Develop a precise server with Oauth2, openidconnnect & User

Manged access (UMA) based env

Manage FIHR data as per compliance

Tools Used : Asp.Net MVC 5, Sql server 14

Computer Science Corporation (CSC) / Chennai Organization

Sep'2012 - Aug' 2013 Period

: Principal Application Architect Designation

Responsibilities : Design HTML5 framework for mobile devices

HI5Framework [An Html 5 Framework] Project -1

http://hi5.immanuel.co/Common/ScriptView (developed using Hi5 js)

: NHS Client

Description

Roles

Tools Used

Roles

There were already so many applications deployed in production. But there

is no support for mobile. So as a part of new enhancement with portal

enablement I proposed a paper stating how we can leverage the mobile

enablement with some additional requirements in place.

Understand existing application design and extract the data and fit

into right proportion.

Feasibility study for best data model extract from existing system. [Ex: Normalize the data display which is more usable and pertinent]

Create POCs in HTML5 using jQuery & jQuery mobile.

Access to native device analysis and made it configurable with

specific browsers.

An IDE to orchestrate and develop these HI5 specific design time

components.

HTML5, iQuery, iQuery Mobile, knockout, node is, WCF, Asp.Net

MVC4

Extended the knowledge gathered in this space and submitted a paper

: "HTML5 & Mobile Web". Achievements

Project -2 : Online Appointment [OA]

Client

Description : User interactive system to determine the doctor's availability and referral scheduling system.

Design Node is with express ui and plain Node is.

Simple custom template model for Node is to render the html.

Simple data layering implementation Mongo with Node is

Tools Used : Node Js, Mongo db, JavaScript, ¡Query

Explored possible capabilities of serer side JavaScript. **Achievements**

Hewlett Packard / Chennai Organization

Aug'2010 - Sep'2012 Period

: Technical Architect Designation

Responsibilities : Application migration feasibility study. Architecture plan and design.

Project -1 : **GM3PD** [**GM**] Client : General Motors

> GM3PD (GM Product Portfolio Planning Database) contains GM's global. real-time, GPDC-approved product plan. Portfolio decisions made by the Global Product Development Council (GPDC) are communicated via Notices of Decision (NoDs). Database users access and update the database globally. Data is used in downstream functions such as Engineering, Marketing, Capacity Planning, Volume Forecasting, Power

train, etc.

Description : Understand the functionality from the current working code in vb/asp and

migrate the project to SharePoint with Custom web parts developed in c#.

Reporting handled with SSRS.

Provide POC for Microsoft stack of product.

SharePoint 2010, SQL Server 2008, SSRS & VS 2010 (3.5 Framework for

Web part & .NET 4.0 Framework for Application Layer)

Understand proven legacy application functionality and design new architecture in Microsoft stack and compete with other Java Stack.

Current working reports to be migrated to right tool with options of

Cognos, SSRS and Tableau.

Create POCs in different technologies and study the feasibility to

implement the right approach.

Developed critical functional portion of the current application in

Roles

Roles

SharePoint 2010 as custom web parts. Also in ASP.NET and finalized with the benefits of SharePoint.

 Create right reports in SSRS to demonstrate the capabilities of the reporting tool along with Report Builder 3.0

- Developed a skeleton framework for this application scenario.

Tools Used : - SharePoint 2010, VS 2010, SSRS, SQL Server 2008 R2.

Competed with JAVA and won the project for Microsoft stacks, Awarded

Achievements : with striking performer of the year.

Organization Hewlett Packard / Chennai

Designation : Developer

Responsibilities : Requirement Analysis, Development

Agile Development.

Project -2 : PDSS – [Property Decision Support System]

https://pdss.7-eleven.com/

Client : 7-Eleven

PDSS is a new system designed for real estate users which completely

maintains the history of each negotiation transaction.

- Intelligence to quote the right amount

Description : - Proper workflow defined to achieve the process/

Easily configurable system.

- Embedded with Automated document processing system.

Reference for each step and comparison mapping.

Tools Used: VS 2010 (4.0), SQL Server 2008-R2 & Silverlight, WCF, LINQ, EF-4.0,

TFS

Add on Followed Agile methodology. Participated in EPIC planning, User Story

definition etc.

Project -3 : Healthways – QuitNet

Client : Healthways

Healthways is a huge support project, with 25 variety of different technology base application in .Net, VB6, classic ASP and each again subcategorized into many. Most of the issues related to integration, contract mismatch and

Description encoding supports which exist in the system is been addressed in each

phase. SLA response is equally critical and so need to work with

development team closely and provide timely long term as well immediate work around fixes. Feasibility analysis for all changes across the system.

http://www.healthways.com/quitnet

Team Size : 60

Roles : Resolve all emergency Tickets across the application.

Provide full technical support to the team on any issue.

Review all the code fixes and make sure there is no impact.

Understand current gap in the system and make sure it is fully intact.

Automate all current recurring issues.

Since most of the application in this scope is client facing and so each customer wanted their layout to customized with their respective Log and

Achievements : styles. Created a framework using HTML 5 & JQuery to edit the page

content without disturbing the existing system. This also stopped them

outsourcing the advertisement vendor related pages.

Tools Used : VS 2008, VS 2005, SQL Server 2005, Classic ASP, VB 6

Organization : Accenture India Ltd / Chennai

Period : Dec'2009 – Aug' 2010

Designation : Team Lead

Responsibilities : Understand Amalga product and Integration Analyst & Application consultant

Role responsibilities

Project -1 : Microsoft - Amalga

Client : Microsoft

Underwent training to understand Microsoft Amalga a healthcare product.

- Basic understanding of HL7 the standard data feed for health care
- application to speak to each other.
- Data feed from different sources and persistent design of these feeds using DADE Services which makes Amalga no possibility of data loses.
- SEE [Script Engine Explorer] a standard tool for mapping all the feed to the respective storage zone which in turn an another best approach to interest and configure and the storage in Applica

Description intercept and configure any type of feeds that come in Amalga.

- Amalga Manager, another standalone application for administrators which

does most of the configuration part of the running application.

Configuration happens in runtime and it gets reflected in the end user screen without interrupting the user or bringing down the system.

 Amalga Console, the end user screen which not only displays the data configured by Application consultant but also free hands to end user to manipulate and customize data and so on.

https://en.wikipedia.org/wiki/Microsoft Amalga

Organization : Accenture India Ltd / Chennai

Period : Dec'2009 – Till date

Designation : Team Lead

Responsibilities: Analysis, Implement, Development

Project -1 : N/A (Boot Camp)

Client : Avanade bench

The requirement is to design WPF application to a health care application to

Description : display patient information in a proper graphical user interface.

Developed with VS2008 (3.5 Framework), WPF & Expression blend 3.0.

: VS 2008 (3.5), SQL Server 2005 & Expression Blend Tools Used

Project -2 : N/A (Boot Camp) Client : Avanade Bench

The requirement is to design SharePoint portal to their career and placement

process flow maintained in the approval history.

Description Developed with VS2005 (3.0 Framework), MOSS 2007.

Requirement is achieved using the combination of InfoPath, Customized

web part.

Tools Used : MOSS 2007, SQL Server 2005 & Vs 2005 (3.0 Framework)

: DELL INTERNATIONAL SERVICES / HYDERABAD Organization

Period : Oct'2006 - Nov' 2009 Designation : Senior Software Engineer

Responsibilities : Envisioning, Planning, Analysis Implement, Development

Project -1 : OFS (Order Fulfillment System) Client : DELL International Services

The purpose of the project is to accomplish the major functionality of Order

Anywhere Build Anywhere Deliver Anywhere.

This is a complete rule engine which identifies the ordered item and the global ordered location and delivered location and maps the appropriate

ne1arest build location.

Developed with VS2008, C#. Description

This application is a combination of windows service, WCF, WEB UI.

Windows service takes the automotive processing

WCF is used to expose each rule within application.

WEB UI is used for altering the rules and also each order status with

clear business process.

VS 2008, C# & Oracle 10g Tools Used

Role Played

UML 2.0 (Microsoft Visio) - As well Used

* Translating business logic rules in c# code, applying complex xpath in

runtime to take respective decision.

* Developed a multi-threaded windows service enable code where all the

listeners and the thread count can be increased just changing the

configuration.

- * Developed customized security model even in the complex rights and access requirements made the security features more robust and configurable.
- * Developed WCF service to expose each service and made the contract backward compatible.
- * Developed user interface for the application where addition functional features and monitoring features were available.
- **Achievements**
- Successful deployment of this Global application.
- Received VP award for the best Individual contributor award.

Add on Technologies

IBM MQ6.0 – The communication of all the application disclosure happens with the medium of IBM MQ.

Project -2

: GOAL (Global Outbound Application Layer)

Client

: DELL International Services

The project is designed to extract the outbound Dell process which starts from post factory activities to be segregated and automate. Logistic related information and subsequent flow required for this has been completely

Description

: manipulated in this application.

- Developed with VS2005, C#.
- This is a clear combination windows service and COM application, which
 is totally a background application, fulfills the client requirement.

Tools Used

VS 2005, C# & Oracle 10g

UML 2.0 (Microsoft Visio) - As well Used

- Successful deployment in two production factories
- Direct presence in Ireland & Poland for training users on application, Satisfied the users and the application is now recommended in other factories with the high performance and reliability.
- Achievements

• Got the best customer experience award for the year to this application.

Web Methods – Exposure to work on wM, where all the integration with legacy systems like TANDEM applications are interacted with

IBM MQ6.0 – The communication of all the application disclosure happens

with the medium of IBM MQ.

Add on Technologies

TFS Build – All the TFS migration happened during the initial phase of project which enables us to have some understanding on the other benefits and robustness in TFS.

Wise Installer: It's an Altris product which is an installation shield. The wsi scripts created by this can be executed from the TFS build and generated msi with the predefined scripts.

Project -3 : FOOE (Fulfillment Order Orchestration Engine)

Client : DELL International Services

The purpose of the project is to handle the Retail orders that come through. SOA is the major platform used to achieve the functionality of this project.

Description

Role Played

Developed with Blaze Soft advisor with .NET Builder.

• ALSB [Aqua Logic Service Bus], Used to build the orchestration.

VS 2008, Blaze Soft, ALSB & Oracle 10g

Tools Used : UML 2.0 (Microsoft Visio) – As well Used

*Translating complicated enterprise specific business rules and procedures into appropriate business logic components with Blaze Soft.

* Coding to expose every rule as a web service using VS 2008.

: * Providing maintenance UI to the business users to configure the rules

created.

* Participation in development of application framework to integrate with

* Participation in development of application framework to integrate with web service and Message queue.

Achievements : • Successful deployment of this Global application.

Add on Technologies

Got some good practical exposure on SOA implementation.

SOA implantation, some grey idea on Oracle BPEL process. Hands on details on implementing orchestration with ALSB.

DIADEM TECHNOLOGIES / CHENNAI.

Organization : [Partnership Firm - Closed]

Period : Jul'2005 – Oct'2006
Designation : Manager [Partner]

Responsibilities : Planning, Analysis Implement, Administrates & Develop Overall Software : Paulagrapet

Development

Project -1 : Distribution & Process Management System

Client : Gas Distribution Company

Core objective to automate the total process & operation of a product distribution company. From the product, outward from logistics & with the clear Carrier entries, expenses etc, and till the finance issues is closed for the particular lot. Developed with Asp.Net with C#. Focus involved in RUP

implementation with UML 2.0.

Description : • Developed with ASP.NET, C#.

 Main success with the Behavioral Diagrams, acts as a nosepiece between the Actors in the project & the Developers involved.

 Clear strategy & Proper implications of UML 2.0 improves the quality of our end product.

Elimination of conflicts obviously increases the productivity.

Tools Used . ASP.NET, C# & SQL 2000

UML 2.0 Microsoft Visio

Project -2 : Service & Resource Management

Client : AC Manufacturing Company

This project takes care of the Service & Resource Management sector of our client. This includes combined sales order & order processing module. Which indeed an apt requirement of our client.

Developed with ASP.NET, C#.

Description : • Bifurcation of Modules Made easy thru our RUP Based UML implementation

 Gives a clear understanding of the project flow even to a non-technical personal

 Maintains transparency, which helps maintain the standard & flow without any abrupt even in the employee attrition.

Tools Used : ASP.NET, C# & SQL 2000

Networking: Got exposure to setting up servers, wireless and LAN

connectivity process.

Add on Being a Networking solution as core business, Company bagged a order Technologies for setting up both hardware as well the software. Being part of software

for setting up both hardware as well the software. Being part of software project had a multitier experience in setting up network and the standard

followed for wireless too.

Organization : **HMS L.L.C / DUBAI**Period : Aug'2003 – Jun'2005

Designation : Manager (IT)

Responsibilities : Sales & Administration

Planning & Implementation Got strengthen.

Handled several situations and operated IT system effectively with no

Achievements : down time.

Developed tools required to increase the process speed and to

enhance the existing functionality.

Advantages : Gained surplus knowledge in overseas trade policies

Sales & OEM planning

Organization : RAM KNOWLEDGE SYSTEMS (RKS) / CHENNAI.

Period : Jan'2003 - Aug'2003
Designation : Software Programmer

Responsibilities : Coding, Debugging & Maintenance

Project -1 : PMS (Production Management System)

Client : Plastic ware & Glassware Manufacturing Company

Operating System - Windows 2000 Server

Software Used : Developed with - Asp.NET With C#

Database Used - MS-SQL 2000

This has been developed to our client company to manage the Production

system of Plastic & Glassware Manufacturing. It is planned to be

Description

implemented as an On Line web application. This is a Spanish company.

They are manufacturing large quantities of plastic & Glass materials at various types of specification & Models. They have decided to change their

manual record tracking to the automated one.

Involved in the specific & Interesting module - "Primary Components

Role : Consumption". This actively involves the primary consumption for each

product with appropriate formulae.

Project -2 : *DCTD (Data Conversion Tool Designing)*Client : Data Conversion Consultant Company

Software Used : Visual Basic Plat Form : WINDOWS

It is a project designed for a reputed Malaysian company which is dominantly doing its "DATA CONVERSION" Business. So the company

Description : requires a special tool which would make their data conversion job easier. We eight members, design the tool, which would convert the ordinary text

content to HTML format, which also satisfies the entire necessity of the

client.

EDUCATIONAL QUALIFICATION

MS.(IT & EC) from Manonmaniam Sundarnar University, Tirunelveli. **Bsc(Maths)** from Manonmaniam Sundarnar University, Tirunelveli.

CERTIFICATIONS

70-549	PRO: Designing and Developing Enterprise Applications by Using the Microsoft® .NET Framework	MCPD: Enterprise Application Developer
70-529	TS: Microsoft® .NET Framework 2.0 - Distributed Application Development	MCTS: .NET Framework 2.0 - Distributed Application Development
70-526	TS: Microsoft® .NET Framework 2.0 - Windows®-based Client Development	MCTS: .NET Framework 2.0 - Windows®-based Client Development

70-528	TS: Microsoft® .NET Framework 2.0 -	MCTS: .NET Framework 2.0 - Web-
	Web-based Client Development	based Client Development
70-536	TS: Microsoft .NET Framework -	MCP: .NET Framework - Application
	Application Development Foundation	Development Foundation

TECHNICAL SKILLS

OPERATING SYSTEMS : Windows, Linux, Mac : Azure, AWS, ONR **CLOUD Technologies**

Oracle 10G, SQL Server 2005 & 2008, 2012 **DATABASES**

MySQL, Mongo DB, PostgreSQL.

.NET 1.1/2.0/3.0/3.5,4.0, 4.5, C#, WPF, Visual **Programming Languages**

Basic, VB.Net, Python, Objective-C, JavaScript ASP, ASP.NET, WCF, AJAX, Java script, Silver Light, JQuery, HTML5, knockout.js, node.js,

WEB PROGRAMMING

ASP.NET MVC 4, Angular js, CSS 3. SVG, SVG

Animation, Web2PY, DJANGO

BUILD TOOLS : TFS BUILD

Setup Project(VS 2005 & VS 2008, VS 2013), Wise **INSTALLATION TOOLS**

Installer

MIDDLEWARE TECHNOLOGIES : IBM-MQ, MSMQ

MODELING TECHNOLOGIES : UML 2.0 (Microsoft Visio, Visual Paradigm)

EAI TOOLS : WEB METHODS, ALSB, Mule soft

RULE ENGINE : BLAZE SOFT

PERSONAL DETAILS

Father's Name: E. Joseph. Occupation : Business. Mother's Name : J. Damayanthi. Occupation : Teacher. Spouse Name : I. Preeeti Joanna Occupation : House Wife Date of Birth : 06-07-1980. Passport No : E1549807

PERMANENT ADDRESS **CONTACT ADDRESS**

48, Udaya Nagar (West), G-219. Ved Vihar, AWHO Colony, NGO "B" Colony, Jawahar nagar Palayamkottai, Tirunelveli - 627007. Dairy.Farm Rd, Subhash Nagar, Trimulgherry, Hyderabad, Telangana - 500015.

Place: Hyderabad Yours Truly,

James

J. Immanuel Raj