# P.S.S.J.YESWANTH

**Email ID:** pakkissj.yeswanth@hcl.com

**SAP ID** : 51900170

**Mobile no:** +91 7680019253

## **CAREER OBJECTIVE:**

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

## **ACADEMIC PROFILE:**

Course	Institute	Board/University	Batch	Percentage/
				CGPA
B.Tech	GMRIT, Rajam	J.N.T.U. Kakinada	2016-2020	8.75
(C.S.E)	(Autonomous)			
Intermediate	Sri Chaitanya Junior	Board of Intermediate	2014-2016	94.33
( <b>M.P.C</b> )	College, Visakhapatnam	Education		
10 <sup>th</sup>	GMR D.A.V.Public	Central Board of	2013-2014	10.00
	School,Rajam	Secondary Education		

## TECHNICAL SKILLS:

**Languages** : C Language, Fundamentals in JAVA & Python

**Certified in** : "Tibero" database systems, A-Z machine Learning and

Neural Networks from Coursera.

Favorite Subjects: HTML, DBMS, Data Structures, Blockchain, IOT.

### **INDUSTRIAL EXPOSURE:**

**INTERNSHIP** : Caspian Technologies, Visakhapatnam.

**TERM PAPER**: Voice Recognition using Neural Networks.

### TRAINING EXPERIENCE:

**MODE 1** : C#, Asp.Net MVC, Entity FrameWork, ADO.NET.

**MODE 2** : FULL STACK .NET (Web Api, Repository pattern, Unit Testing)

#### **USE CASES:**

i) Developed an Online Shopping Portal using Asp.Net MVC and Web Api.

ii) Developed an Online Milk Management System.

## **PROJECTS:**

- Designed a secure network for "Decentralised energy" using Hyperledger composer.
- Designed a "Secure distributed transaction recording system" using Blockchain technology.
- Designed a Web application on "Online job recruitment system".
- Designed a Web application on "Student Scrapbook Management".
- worked on "Voice Recognition" using Neural Networks.
- Designed a "Attendance Management System" using 'C' Language.

**PERSONALITY TRAITS:** Self Motivated, Adaptable, HardWorking and Responsible.

### **ACHIEVEMENTS:**.

- Participated in "Smart India Hackathon 2019" conducted "AICTE" and "MHRD" and selected for final round.
- Participated in "IOT using Raspberry Pi" Workshop in GMRIT.
- Acted as Coordinator for "Computer Society of India".
- Acted as one of the coordinators for the "Hackathon" conducted by GMRIT.
- Participated in "ANDROID APP DEVELOPMENT" Workshop in GMRIT.
- Participated in "CLOUD COMPUTING" Workshop conducted by "AWS" in IIT Mumbai.
- Participated in "IOT workshop" by "IB HUBS" Andhra Pradesh in GMRIT.
- Stood *TOWN* 1<sup>st</sup> in the *CBSE* board exams..
- Secured 1st prizes in Quiz competition conducted by N.S.O in 9th and 10th classes.

- Secured 2<sup>nd</sup> prize in Essay Writing Competition in 10th.
- Secured 1st prize in "Ramanujan talent test" in District level in the year 2014.
- Participated in "GLOBAL STANDARD ACADEMIC TEST" in 2014 and gained a good position.

**INTERESTS:** Interested in Latest Technologies, Sports, Travelling, Volunteer work and music.

# **PERSONAL PROFILE:**

D.O.B : 15/07/1999

Father's Name : P.Mukunda Rao

Gender : Male

Marital status : Single

Nationality : Indian

Languages known : English & Telugu

Permanent Address : #2-273, Temple Street, Dolapeta, Rajam,

Srikakulam (Dt), Andhra Pradesh

# **Declaration**

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

Place: Sholinganallur

Date: 7<sup>th</sup> May, 2021 P.S.S.J.YESWANTH