# **ANUSHIYA T**

anushiyausharani@gmail.com

9080465674

¶ India.613006

### SUMMARY

Result oriented software engineer with 2+ years of experience. Proficient in diverse tech stacks. Creative problem solver, continuously learning and embracing new technologies. Passionate about driving meaningful change and delivering exceptional results.

### EDUCATION

### St. Joseph's College of Engineering and Technology

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE ENGINEERING, CGPA: 7.5/10.0

Thanjavur, Tamil Nadu, India

AUG 2017 - APR 2021

SKILLS

Languages PowerApps | Power Automate | MS Access | Python | HTML & CSS

**Database** SharePoint

#### EXPERIENCE

**HCLTech** 

**SOFTWARE ENGINEER** 

Coimbatore, Tamil Nadu, India JAN 2022 - PRESENT

- Developed scalable and maintainable code, ensuring long-term stability of the software.
- Collaborated with management, internal and development partners regarding software application design status and project progress.
- Successfully implemented the tools for increasing the software functionality as per the client's requirements, both as an individual and a team player

### **Project 1: ISPO And VDR Automation**

• An automated tool to read excel data, store in a database and trigger mail based on various conditions provided. The idea to implement this process included Python for data extraction, MS-Access VBA for data uploading, PowerApps for User interaction.

### **Project 2: Nomination Application**

• The HR Team will utilize an application to allocate courses to new employees and obtain approval from various levels of management.

#### **Project 3: Parent Child Form Application**

• A PowerApps tool to Allocate the Crib and Bed for Babies of the Employees for a requested timeslot.

## **Project 4: Talent Search Application**

• An PowerApps tool to Create a Single Page Resume based on the New Template from Client Side Which Includes Planning, Designing and Developing Dashboards and reports for clients to know Employee.

			N

I hereby acknowledge that all the information provided above is true to the best of my knowledge.

# Anushiya T