# DHEEPAKUMAR B Software Engineer / Developer

# **Projects:**

Project Name: Actif V2

**Description:** Actif V2 is a security repository that manages data related to shares.

#### **Key Contributions:**

- Completed foundational training in Mainframe technologies, including JCL, COBOL, and DB2.
- Monitored and maintained Control-M jobs as part of Support activities, including mailbox monitoring.
- Participated in the removal of Mainframe reports as part of Actif V2 optimization efforts.
- Contributed to the migration project from IDMS to DB2, ensuring a seamless transition.

## **Technical Skills**

- 1. C language
- 2. Mainframe
- 3 JCL/ COBOL
- 4. Java
- 5. Pega
- 6.SQL/ MYSQL

# **Languages Known**

Tamil English

French-Read/Write

# **Education Background**

 PETIT SEMINAIRE HIGHER SECONDARY SCHOOL.

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE (B TECH -INFORMATION TECHNOLOGY)

**CGPA: 8.49.** 

SSLC 94.6% HSC 72.8%

#### **About Me**

I am a person who was very much interested in Software Development and in some Programming Languages . I aim to work in Challenging platforms in order to learn and develop my skills day by day efficiently for the Growth and Welfare of the Organization.

## **Certifications**

- 1.Introduction to CLOUD COMPUTING -EDX PYTHON basics for Data Science Cisco Networking Academy
- 2. Introduction to IoT, May 2022
- 3. Pega Certified System Architect
- 4.Pega Certified Senior System Architect
- 5. Introduction to Cloud Development with HTML ,  $\ensuremath{\mathsf{CSS}}$

## **Areas of Interest**

- 1. Application Development and Maintenance.
- 2. Database Management Systems.
- 3. IT Security and Data Management.
- 4. Software Testing and Debugging

#### **Personal Traits**

- Leadership
- Time Mnagement
- Diligent & Organized
- Responsible

#### **Email ID:**

dheepakumar.baskarane@socgen.com

### **Achievements:**

1.Mini project- Digital Banking via Event Based Architecture

2.Udaan Yatri- A Mobile Gaming for kids to explore Indian Monuments and Historical Places.

3.Covid Detector-A Deep Learning Model to detect Covid 19 positive cases and predict patient's body conditions Hackathon