

# DHEEPAKUMAR B

## Software Engineer / Developer

### Contributions in Team Actif V2 (SocGen)

1. Completed basic trainings of Mainframe, JCL, COBOL and DB2
2. Monitored and Maintained Control M jobs in Support (Mailbox Monitoring)
3. Participation in the Removal Of Mainframe Reports- ACTIF- V2.
4. Worked in IDMS-DB2 Migration etc.,

### Technical Skills

1. C language
2. Mainframe
3. JCL/ COBOL
4. Java
5. Pega

### Languages Known

- Tamil
- English
- French

### Areas of Interest

- Software Development
- Web Development
- Mobile Applications

### Education Background

- Sri Manakula Vinayagar Engineering College (B Tech - INFORMATION TECHNOLOGY) Cgpa 8.49  
Petit Seminaire Hr Sec School
- 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, CSS

### Pega - Mini Projects

- ABC Recruitment
- Flight Ticket Booking System
- Mobile Connection

### Personal Traits

- Leadership Time
- Management
- 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