



**BHUVANESHWARI(BHUVANA)  
PALANIAPPAN**

**CONTACT**

+46 769 538 816  
bhuvi.pavi@gmail.com  
Göteborg 41 870

<http://www.linkedin.com/in/bhuvana-palaniappan>

**CAREER OBJECTIVE**

I am a quick learner, with excellent problem-solving skills and the ability to work collaboratively with cross-functional teams, to deliver high-quality cloud solutions that meet or exceed client expectations. As a Cloud Developer AWS, my objective is to build a successful career in the cloud computing industry by utilizing my technical skills and knowledge of AWS to develop and deploy secure, scalable and cost-effective cloud solutions.

**LANGUAGES**

- Tamil (Native)
- English (Fluent)
- Swedish (Basic)

**SKILLS**

- Communication
- Time Management
- Problem Solving

**PASSIONS**

- ❖ Family and Friends
- ❖ Interior Decorating
- ❖ Music

**EDUCATION**

Expected Graduation August 2024

**CLOUD DEVELOPER AWS**

JENSEN YRKESHÖGSKOLA, GÖTEBORG.

April 2012

**BACHELOR OF TECHNOLOGY In ELECTRONICS AND COMMUNICATION ENGINEERING**  
KALASALINGAM UNIVERSITY, INDIA.

**CERTIFICATION**

Advanced Diploma in Java Programming

**TECHNICAL SKILLS**

- Proficient in Spring framework and AWS with a focus on building efficient applications.
- Skilled in HTML, CSS, JavaScript, and front-end frameworks for web app development.
- AWS cloud development expertise with automation using Infrastructure as Code.
- Proficient in both SQL databases for efficient data management.
- Knowledgeable in cloud fundamentals and security best practices.

**PROJECTS**

TITLE: ATM APPLICATION AND TESTING.

DESCRIPTION: This project is creating different classes like bank, customer, ATM and testing the program in Login, Check Account Balance, Deposit Money, and Withdraw Money functions.

TITLE: CLEAN CODE PROJECT

DESCRIPTION: A set of codes was given, and I have removed the unnecessary code, classes, changed the words in proper and simplified format.

TITLE: EMPLOYEES PROJECT IN API WITH SPRING BOOT FRAMEWORK

DESCRIPTION: In this project, I worked under how to use Spring and Spring Boot, GitHub, and Versioning. I learnt systematic application development, basic API development with the Spring framework.

TITLE: LIBRARY MANAGEMENT SYSTEM IN JAVA

DESCRIPTION: This project is about creating online library home page where the admin and user can login, update, and loan books. It is done with OOP in Java Language.

RECENT PROJECT LIST ARE UP TO DATE IN LINKEDIN.