## Anju Rachel Reji

**Developer I – Software Engineering** 

### **Bootcamp Summary**

Stream: Java Full Stack

#### Foundation:

- Module 1: Fundamentals & Core Language - Java
- Module 2: Front End UI/UX (Angular/React)
- Module 3: Enterprise Application Development
- Module 4: Cloud Basics and App Deployment Pipeline

#### Advanced:

- Module 1: Java, Spring Boot,
   Cloud Native Approach
- Module 2: UI/UX: Build and Test Single Page Applications with Angular/React
- Module 3 : Capstone Project

# **Capstone Presentation Skills**



**Hackathon Score** 



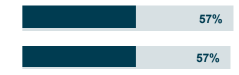
### **Training Attendance**

Attendance Percent

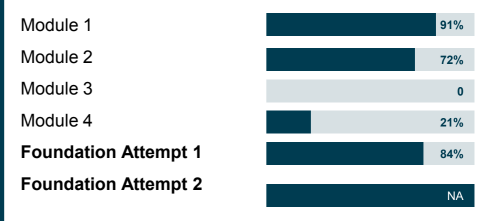


### **Test Scores**

Pre-Hiring Qualifier
Pre-Training Assessment



## **Foundation Training Assessment Scores**



### **Advanced Training Assessment Scores**

Module 1	85%
Module 2	13%
Advanced Attempt 1	93%
Advanced Attempt 2	NA

## Anju Rachel Reji

**Developer I – Software Engineering** 

Mob: +91-70123 17635 | Email: Anju.Reji@ust.com | UID: 245145



### **Key Skills**

- Java
- Spring Boot
- Microservices
- MySQL
- HTML/CSS
- AWS
- Angular
- C programming
- Java Script

### **Internships and Projects**

- Women Safety Application
- Capstone Project: Online Shopping Application

### **Certifications**

- Basics of Python: University of Michigan, coursera.org/verify/4MC2K7TVWE P9
- HTML5: University of Michigan, coursera.org/verify/2SXFD84K42K
   K

### **Notable Accomplishments**

- Second Prize in Paper Presentation (Electronic Health Records using Blockchain Technology)
- Java Full Stack Development

### **Professional Summary**

Highly motivated and enthusiastic technical professional seeking a challenging position in the field of technology. Possessing a solid foundation in Java Full Stack Development and a passion for innovative solutions. Strong understanding of OOPs & Algorithms and familiarity with web development technologies. Attention to detail and a commitment to delivering high-quality work. I have been always inclined to problem solving. I am eager to apply my theoretical knowledge and practical skills to contribute to the success of UST.

### **Academic Profile**

Qualification: Bachelor of Technology

Branch: Computer Science and Engineering

College name: College of Engineering Chengannur

CGPA: 8.57

### Work experience

Developer I – Software Engineering

UST, Trivandrum, Kerala, India

December 2022 - Present

- Successfully completed a 5-month intensive JAVA FSD Bootcamp training program at UST focused on Java, Spring Boot, Microservices, MySQL, Angular, AWS.
- Proficient in designing and implementing microservices architecture with hands-on experience.