

**SRH University** 

Ludwig-Guttmann-Straße 6 | 69123 Heidelberg

Shambhavi Rajendran Pillai Pfaffenwaldring 42E Room No. 304 70569 Stuttgart Germany

## **SRH University**

#### **Examination Office**

Phone: +49 30 515650 200 E-Mail: info.hsg@srh.de

Heidelberg, 12 August 2025

# **Transcript of Records**

Name: Shambhavi Rajendran Pillai Matriculation Number: 100004168

Date/Place of Birth: 14 September 1999 / Bagalkot (India)

**Study Programme:** Applied Computer Science

**Place of Study:** Stuttgart

University Semester: 1 Current Study Semester: Study Start: 01 April 2025

The following examinations have been successfully completed at SRH University of Applied Science Heidelberg:

Modules	Date (D/M/Y)	Grade	СР	Status
Compulsory subjects				
Software Development Practice Software Development Practice	28.05.25	1.8	6	Р
	28.05.25	1.8		Р
Service Engineering & Management	12.06.25	2.0	6	Р
Service Engineering & Management	12.06.25	2.0		Р
Extracurricular Part				
Total:		1.9	12/	120 CP

Pagel of 2



SRH University

of Applied Sciences Heidelberg State recognized university Ludwig-Guttmann-Straße 6 69123 Heidelberg Rector: Prof. Dr. Victoria Büsch Chairman of the University Board: Prof. Dr. Christof Hettich Provider: SRH Hochschulen GmbH Ludwig-Guttmann-Straße 6 69123 Heidelberg info.hsg@srh.de Managing Director: Dr. Thorsten Bagschik Amtsgericht Mannheim HRB 337518 USt-IdNr. DE 227768858 Evangelische Bank eG IBAN DE15 5206 0410 0005 0114 34 BIC GENODEF1EK1



## Shambhavi Rajendran Pillai

Matriculation Number: 100004168

Modules

Date Grade CP Status
(D/M/Y)

This certificate was created automatically and is valid without signature and seal. Additions and changes require the confirmation of the university.

[CP – Credit Points | \* - Recognized Input | PT – Preliminary Test | mE - with Success | tn - participated | b/best. - pass]

[Status: P - pass, F - fail, O - incomplete]

### **Grades:**

Up to 1.2 =	1.3 - 1.5 =	1.6 - 2.5 =	2.6 - 3.5 =	3.6 - 4.0 =	Over 4.0 =
excellent	very good	good	satisfactory	sufficient	fail