**Shamita R R**

**PROFILE**

I aspire for a good growing career in Data Analytics whilst not just working towards the company goals but gaining a more nuanced understanding and perspective of the field.

**EDUCATION**

* **M.SC. Applied Statistics and Data Analytics**

**CGPA – 8.14 / 10**

Amrita Vishwa Vidyapeetham

* **B.SC. Computer Application**

**CGPA – 8.14 / 10**

Christ Deemed to be University, Bangalore, India

* **Class 12** – 75.4%

Institution:

* **Class 10** – 93.1%

Institution:

**PROJECTS**

**Svasth — WebApplication Development**

December 2019 - March 2020

An international collaborative project between India (Christ

University) and Germany(University ofApplied Sciences

Würzburg-Schweinfurt) based on United Nations SDGs 2030. A web

application built using HTML, CSS, JavaScript based on a unified

digital health system, proposing a Health ID for every citizen, for

immediate and easy access to medical care along with preferential

diagnosis based on family history.

**TrouvOpus — WebApplication Development**

August 2020 - December 2020

It is a progressive web application which provides a platform for job

openings by connecting people with the same interest and required

skill set through analysis. It is built using the ReactJS library at its

core along with a few additional NodeJS modules. TrouvOpus is

securely hosted using Firebase Hosting on the Google Cloud

Platform.

**TECHNICAL SKILLS**

Python, SQL, AWS, GCP

**INTERNSHIP**

**Software Developer Intern**

Completed my internship at Quadrasystems.net India Pvt.Ltd

as a Software Developer and worked with Microsoft Teams

and Sharepoint Framework(SFx) and SQL Server Management

Studio.

**CERTIFICATIONS**

**French A1 DELF/DALF** certified by the French Ministry of Education **The Bits and Bytes of Computer Networking and Python Crash**   
**Course** certified by Google

**LANGUAGES**

English, Hindi, Tamil, Telugu, French