

Samarth D Valmiki – Full Stack Developer

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction as well as self-development which would help me achieve personal as well as organizational goals.

✉ samarthd305@gmail.com

📞 91 94492 70552

📍 Bangalore, India.

WORK EXPERIENCE

Experience

1. **OneDirect** – Full Stack Developer

(May 2022- march 2023)

Bangalore

Learnt New technologies involves Springboot, RabbitMQ, Kafka, Jaeger (tracing tool)

- Primarily worked on Reporting Service which allowed brands to download a Report which contained all the Activities associated with all the Tickets in a date range. They can also download activities related to Selected tickets also. Technologies used were JAVA, SPRING FRAMEWORK, RABBITMQ, MySQL, ELASTIC SEARCH, REDIS. It is used by more than 150 companies.
- Worked on making Service Cloud independent of Time zone and made it available to various brands in different Timezones by converting time into EPOCH and applying Offsets for each TimeZone. Technologies used were JAVA, SPRING FRAMEWORK, RABBITMQ, MySQL, ELASTIC SEARCH, REDIS.
- Worked on Ecommerce Crawler which scraped customer reviews for products from Amazon and stored them in DB as tickets. Technology used where PYTHON, SPYDER, MySQL.
- Worked on Webhook architecture of SendGrid to receive mails through a parser email id and ticket them on dashboard and also applied the mail sending feature using SendGrid mail sending api. Media was stored on GCP server. Technologies used where JAVA, SPRING FRAMEWORK, SendGrid, RABBITMQ, MySQL, ELASTIC SEARCH and REDIS.

2. **Cerner Corporation** – Software Developer

Intern (Feb 2022-April 2022)

Bangalore

Created an Inventory app for Ecommerce in which an employee can update, Delete, add, receive orders and even ship the products to the clients which involves learning technology called MERN stack.

Projects

- General Voice Assistant (using python).
- Covid-19 Severity prediction using Machine Learning.
- Inventory Application using MERN stack (Internship graduation project)

Technical Skills

• Languages Known - C, Dart, Python, SQL, Java, ES6, MQL.

App Development Platform – Flutter, React, Springboot, Visual Studio code.

• Domains worked upon - Data Science, Data Analyst, Machine Learning, MERN Stack.

Education

B. Tech in Computer Science and Engineering *CGPA- 8.06*

REVA University 2018-2022

Bangalore

Certifications/Achievements

- Certified Data scientist from Data Camp.
- Secured 6th place in Best Idea Competition.
- Secured Bronze Certificate in Xela-thon (Organized by Exela Technologies)
- Python 5-Star Rated Coder in HackerRank.
- Won Best project of the year award in Seminar and Exhibition held by 45th KSCST student project programme
- All certifications:
<https://drive.google.com/drive/folders/1BWNe7FkBgPHcwOYtF3SLxGj7mjkUq-mJ>

Extra-Curricular Activities

- Won national level 3rd in skating competition. (2012)

Interests

- Reading Books (particularly on Technology and novels).
- Playing football, Swimming.

References available upon request