LOGESH S

4/19-A Kattupongiyanur ,Tiruchengode,Namakkal District

Mobile No: 6383591297

Email ID: logeshsubramani89@gmail.com

Personal Website: https://website-personal-jlqa.onrender.com/

LinkedIn: https://www.linkedin.com/in/logesh-s-43b425210

GitHub: https://github.com/Logesh89



Career Objective

Seeking a challenging role where I can leverage my skills in software development and data analytics to contribute to innovative projects, while advancing my technical expertise and aligning with the company's goals.

Professional Experience

OneHost Private Limited

Software Developer, Intern Aug 2022 - Oct 2022 | Chennai OneHost Private Limited

- Contributed to projects **FILE BROWSER** and **PRINTOP** using Django and Python, focusing on data management, responsiveness, and performance improvements.
- Optimized a WhatsApp bot with Python Selenium, streamlining client communication through bulk messaging.

Educational Qualification

Degree / Course	Specialization	Institution/ University	Month & Year of Passing	Percentage / CGPA
10 th /SSLC	SSLC	K.S.R.Matric.Higher Secondary school, Namakkal	March,2018	77.4
12 th / HSC	HSC	K.S.R.Matric.Higher Secondary school, Namakkal	March,2020	60.83
B. Tech/Computer Science and Business System	Undergraduate	K S Rangasamy College Of Technology, Tiruchengode	2024	8.9

Skill Sets / Domain Skills

• **Big Data Technologies:** PySpark, Databricks

• **Programming:** Python, Django

• Database Tools: SQL

• Azure Services: Microsoft Azure Databricks, Synapse, Azure Data Factory, Azure Data Lake Storage, Power BI

• AWS Services: S3, EC2, Redshift, QuickSight, Glue, Lambda, Athena

Project Work

- YouTube Data Analytics:
 - Utilized Azure (Blob Storage and Data Lake Storage) to store data, with data analysis and cleaning performed in Databricks.
 - Created visualizations in Power BI to derive insights from YouTube data.
- Taxi Data Analytics:
 - Similar setup as the YouTube project, with data storage in Azure Blob and Data Lake Storage, analyzed in Databricks, and visualized in Power BI.
- File Browser:
- Using Python framework Django with File Upload, print and organization featuressuccessfully deployed the application

Co-curricular Activities

- NPTEL **Elite Performer** as part of Problem Solving Through C Programming.
- Participated in Webpreneur ship at 1Stop Techfest IIT Mumbai and certification in online mode.
- Done a certification course on python programming language organized by UDEMY.
- I did my volunteer work online at the Handout Foundation and impressed my communication skills and my ability towards the foundation.

Extra-Curricular Activities

- Participated in Workshop, Django Feb 2023 at Karpagam College of Engineering
- Participated in Technical And Aptitude Nov 2022 at M.Kumarasamy College Of Engineering

Personal Profile

Date of Birth : 08.09.2001

Parents' Name : Subramani C & Mrs .Lalitha S

Personal Traits: Strong decision-making skills, leadership qualities, adaptability

Hobbies : Cooking, Playing Kabaddi

Languages Known: Tamil, English

Date:

Place: Signature LOGESH.S