

SUBHASINI SV

SOFTWARE ENGINEER - TECHNOLOGY

CONTACT DETAILS

4/129, Kala Garden Sathyanarayanapuram Chinthamanipudur, Coimbatore -641 103 Tamil Nadu, India

Email:

svsubhasini@gmail.com

Phone:

+91 9500776770

LinkedIn:

www.linkedin.com/in/svsubhasini

PERSONAL DETAILS

DoB: 18 December 1999 **Languages Known:** Tamil, English, Hindi

STRENGTH

- Good communicator
- Good Team Worker and Motivator
- Effective Time Management
- Hard Worker Adaptable to New Environment
- Enthusiastic Learner to acquire New Skills
- Committed Personality
 Accepting any Challenges with
 Positive Attitude
- Maintain Good Inter Personal Relationship

CAREER OBJECTIVE

Looking for a Challenging Career which will demand the best of my Professional Ability in terms of Technical and Analytical Skills in Industry that offers Professional Growth while being Resourceful, Innovative and Flexible

EXPERIENCE

July 2021 - Present: VIRTUSA

- ETL Developer DWH
- Snowflake Engineer

TECHNICAL PROFICIENCIES

- **Technology**: ETL Development, Data Warehousing, Data Analysis
- Programming Languages: SQL, Python, Java
- **Tools and IDE**: Git, Apache Airflow (DAG), Pycharm, Azure Devops, Power Bi
- Database : Snowflake

AWARDS OF RECOGNITION

 Received Star Performer Award for the Fourth Quarter-FY23 (Virtusa)

CORE COMPETENCY

- Good programming skills and problem analysis
- Requirement analysis and roadmap developer
- Team facilitator and work analysis

ACCOMPLISHED PROJECTS

- NT CORP An ETL
 Development Project (Ongoing)
- Deep Learning based an Intelligent Tool for Mammogram Pattern Classification and Prediction Using Python 3, June 2020
- Persistence of Vision(POV) using Arduino Board, Feb. 2019

WORKSHOPS ATTENDED

- Image Processing Conducted by Computer Science and Engineering, National Institute of Technology, Tiruchirappalli, February 2018
- Machine Learning using
 Python Conducted by
 Computer Science and
 Engineering, Coimbatore
 Institute of Technology,
 Coimbatore, July2018

INTERNSHIPS

Fifteen Days (June 03, 2019 - June 14, 2020) Internship in **Embedded Systems and Robotics** in Uniq
Technologies, Coimbatore, June 2019

WEBINARS ATTENDED

- Privacy and Ethics in Software Industry NPTEL, May 2, 2020.
- AIML in Computational Biology and Medical Sciences, University of Abuja, Nigeria, July 2020
- Enhancing Soft Skills, Sri Krishna Adithya College of Arts
- and Science, May 2020.

ACADEMIC HISTORY

- 2021-2023: M.E. (9.30 CGPA),
 Computer Science Engineering,
 KalaignarKarunanidhi Institute Of
 Technology (Autonomous), Coimbatore,
 TN, India.
- 2017-2021: B.E. (8.22 CGPA), Electronics and Communication Engineering, Sri Eshwar College of Engineering (Autonomous), Coimbatore, TN, India.
- 2017 : Higher Secondary Matriculation Examination, (86.83%), Green Park Girls Matriculation Higher Secondary School, Namakkal, TN, India.
- 2015: CBSE Examination, (98%), Velammal Vidyalaya (CBSE) Karur, TN, India.

CERTIFICATIONS

- Certified in **SQL Fundamentals Course**, Solo Learn, June 2019
- Certified in **Data Warehousing**, Mind-luster, August 2023
- Certified in **Science Leadership Workshop**, Central University of Punjab, Bathinda, June 2020
- Certified in Machine Learning, Data Science and Deep Learning with Python, Udemy, June 2020.
- Certified in Deep Learning Implementation, Sadakathullah Appa College (Autonomous), Tirunelvelli, May 2020.
- Certified in Learn Cloud Computing from Scratch for Beginners, Eduonix Learning Solutions, April 2020.
- Certified in **Python for Data Science**, COGNITIVE CLASS.ai (An IBM Initiative), June2018
- Certified in Machine Learning with Python, COGNITIVE CLASS.ai (An IBM Initiative), June 2018
- Certified in Deep Learning Fundamentals,
 COGNITIVE CLASS.ai (An IBM Initiative), June 2018