Aswathi Muralidharan

aswathim2511@gmail.com | +91 - 7299078166 | my portfolio website

Summary

Full Stack Developer with 2 years of experience in developing web-based applications. Eager to work in a challenging environment where I could learn and put into practice my skills to push forward the organization as well as myself.

Technical Skills

Languages : Python, Java, HTML, CSS, Typescript and SQL

Tools & Frameworks : Angular, REST API, Talend, Eclipse and SQL Developer

Theoretical Knowledge: Big Data Technologies (Hadoop, Hive, Spark) and ML Algorithms

Work Experience

Company: Virtusa Consulting Services Private Limited

Duration: 2019 – Till Date

Project : Citi Bank

Roles: Full Stack Developer and Technology Assistant

Description: Developed a few web based applications and worked on multiple POC and

did R&D work for various on-going projects.

Educational Qualifications

2019 – Bachelor of Engineering in Computer Science and Engineering.

Rajalakshmi Institute of Technology, Chennai.

CGPA 8.92 (First class with Distinction – 19th Rank in Anna University – Gold Medalist)

2015 - Higher Secondary (12th)

AV Meiyappan Matriculation Higher Secondary School

Percentage: 94%

2013 - Secondary School (10th)

AV Meiyappan Matriculation Higher Secondary School

Percentage: 98.6% (Ranked School 3rd)

Internship

Worked as an Intern for 5 months at **NEC (Nippon Electric Corporation)** - Perungudi and developed an **Asset Management System** for the company.

Technology Stack: HTML, CSS, Javascript, php and MySQL.

Achievements & Certifications

- Certified in "Data Science Foundation" from Edureka
- Certified in Talend Data Integration for Developers v7.0
- NPTEL Certification in Object Oriented Analysis and Design
- Raghavan Memorial Merit Award

Won this award for being the college topper in the academic year 2015-16 and 2016-17 along with a waiver of the tuition fee for a year.

Won the Best Innovation Award in Mumbai region at the Smart India Hackathon 2018 contest along with a cash prize of Rs.10,000.

Personal Projects

- "Prediction of Marine Oil Spill Trajectory using Lagrangian Approach",
 - A method incorporated using both vector model and lagrangian approach to predict the trajectory of oil spill in marine environment using live data.
- "Intelligent gadgets to enhance living standards of people with Dementia", This project has a wide range of application in health care industry and has been selected by My Government Innovation contest for Semi finals level and received a cash prize of Rs.20,000.
- * "Logistics shortest distance using Reinforcement Learning",
 Using Reinforcement learning identified the efficient path from source to destination.
 This can be used for transportation which will eliminate the delay and fuel cost.

Connect with me: LinkedIn | Github | Website