

Aravind S

Software Engineer

A Passionate Person with strong Problem-Solving, Technical and Managing skills who likes to create a positive impact through work. Love to Experience new things in life.

s.aravindviews@gmail.com ✉

+91 9789829647 📞

www.aravind-alpha.netlify.com 🌐

linkedin.com/in/aravind-alpha in

github.com/aravind-alpha 🐙

WORK EXPERIENCE

Software Engineer

SCI-BI Software Solutions Pvt. Ltd.

02/2020 – Present

Software Engineer

MadBee Mobility Solutions Pvt. Ltd.

10/2019 – 01/2020

Web Development | Data Visualization

- Built a Responsive user-friendly E-Commerce site with enhanced Optimizations. 🔗
- Based on Client's requirements, Visualized Business Insights using Power BI | ChartIO.

Big-data Intern

Spark-OT

09/2018 – 05/2019

Data Engineering

- Got Hands-on training in Hadoop | Spark with AWS and Worked on a Data-Migration project.
- Worked on Data Management Project from gathering Data, Preparation, Analysis, ETL and Visualization

SQL Developer

Jai Vignesh Electronics

04/2017 – 09/2018

SQL

- Maintain customers and clients database, writing SQL scripts, performing scd's in sql-server.
- I also co-ordinated with other team to sell and service RO water purifiers and Electronic products
- Tools and Technologies : SQL-Server

EDUCATION

B.E (Electrical and Electronics)

Sri Venkateswara College of Engineering

08/2012 – 07/2016

6.0 CGPA

HSC

Spic Nagar Hr. sec. School

05/2011 – 05/2012

78 Percentage

Courses

- Computer Science

SSLC

Spic Nagar Hr. sec. School

05/2009 – 05/2010

83.2 Percentage

SKILLS

Python

Html | CSS | JS

SQL

Data Structures | Algorithms

Git

RELAVANT COURSES

Introduction to Algorithms

Design and Analysis of Algorithms

PERSONAL PROJECTS

Spark-AWS Data Migration Project

- Processing Data from various Sources and Databases and Storing and Processing efficiently with the help of AWS

A* Star Path finding

- Understood and Developed a Path-finding Algorithm which finds the shortest path from start and end point of the grid.

Sudoku Solver

- Developed a Python Program using Back-tracking Algorithm which solves Sudoku Puzzles.

LANGUAGES

Tamil

Native or Bilingual Proficiency

English

Native or Bilingual Proficiency

INTERESTS

Music

Cardistry

Coding Challenges

Gaming