

ARAVINTH S

NO: 17, IAS NAGAR, THIRUVERUMBUR, TRICHY, 620013|9360290892|9384419974|

aravinthselvam777@gmail.com|https://find-me-in-github.github.io https://www.linkedin.com/in/aravinth-selvam-15140411b

# OBJECTIVE

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

# EDUCATION

## B.E. MECHANICAL ENGINEERING| 2015-2019 | MEPCO SCHLENK ENGG.COLLEGE, SIVAKASI

I completed my B.E. in mechanical engineering and I have gained a good personality with a CGPA of 8.55.

## HIGHER SECONDARY EDUCATION| MAR2015 | CHELLAMMAL MATRIC BOYS HSS TRICHY

Enjoyed my schooling preparing for my board examination and secured a good percentage of 95 in the public examination. Also participated in a lot of inter-school contests.

## SECONDARY EDUCATION | MAR 2013 | ARK VJV MATRIC HSS TRICHY

With sincere and dedicated preparation secured a good percentage of 96.2.

# PROJECTS

## Design and fabrication project| Apr-18 | MEPCO SCHLENK ENGG.COLLEGE SIVAKASI

Design & fabrication of semi-automatic floor cleaning machine.

## technoinnovate | 21-sep-16 | MEPCO SCHLENK ENGG.COLLEGE SIVAKASI

Participated and presented an innovative idea titled “Radio for Hearing Impaired” conducted by the Entrepreneurship Development & Innovation council. It is also fabricated.

# WORK EXPERIENCE

## Programmer Analyst trainee| 13-july-19 \_ Till now |Cognizant (7 months)

I am working in cognizant for 7 months in the designation of Programmer Analyst trainee, Service Line: Industry Solutions, Track: Application Development.

# RELEVANT PRACTICAL EXPERIENCE

## Internship| 05-jan-19 \_ 06-apr-19 |Cognizant

I completed my internship on Core JAVA and MySQL, also worked on demo project using Servlet.

## inplant training | 21-may-18 \_ 26-may-18 |NLC INDIA Limited

This program includes study and observation of the “Thermal Power Plant”. The training program also includes the study of Thermal Mines.

## Inplant training |19-dec-16\_23-dec-16 | Advance Training Institute

Undergone a full-time course in “Diagnosis and Repair in Automobile Electrical System” with related theory and practice.

# NPTEL ONLINE COURSE

## manufacturing | jan-apr 2017 | indian institute of technology kanpur

I completed the course “Manufacturing process Technology I & II” with a consolidated score of 63%.

## fea | FEB-apr 2018 | indian institute of technology kanpur

I completed the course “Basis of finite element analysis I” with a consolidated score of 63%.

# CO-CURRICULAR ACTIVITIES

## NATIONAL LEVEL TECHNICAL SYMPOSIUM | 8-MAR-18 | NATIONAL ENGG.COLLEGE

I have presented paper “Portable aqua dispenser using Peltier effect” in the event “IDEA 360” and secured first place in the event “Aggregate unravels”.

## PAPER PRESENTATION | CAD Mania | bannari amman engg. college

I have presented paper on “Heat recovery from domestic refrigerator”.

## PAPER PRESENTATION | CAD Mania |aug-17| velammal engg. college

I have presented paper on “Pedal Powered Water Purifier” in Autobots 2K17 by SAE India velammal collegiate club.

## NATIONAL LEVEL TECHNICAL SYMPOSIUM | 16-aug-16 | sai ram ENGG. COLLEGE

I have presented paper on “Hyperloop Technology”.

# WORKSHOP

## SHORT FILM MAKING | 17-MAR-17 | MEPCO SCHLENK ENGG. COLLEGE

## introduction to combustion and flames | MEPCO SCHLENK ENGG. COLLEGE

## project management| MEPCO SCHLENK ENGG. COLLEGE

# PROGRAMMING LANGUAGES

## CORE JAVA |servlets|spring MVC|spring boot|HTML|css|bootstrap| MY SQL |

# EXTRA CURRICULAR

## TOEFL ITP SCORE | (423/677)

## karate open championship|4-5 july 2009|srirangam martial arts association

Color belt kumite (35-40) secured 3rd position

# SKILL

Storytelling

Writing reports

Event planning

Brainstorming

# DECLARATION

I hereby declare that the above furnished information is true to the best of my knowledge and belief.

**DATE: SIGNATURE**