



Maheshwaran C V

Full-Stack
Developer

How to reach me:

Cell:

+91 9360829589

Email:

mahesh172002@gmail.com

Portfolio:

maheshwarancv

LinkedIn:

maheshwarancv

GitHub:

MaheshwaranCV

Languages Known:

Tamil, English and French

Leadership Skills

- Led My D&F Project Team and leading My Main Project Team
- Conducted and managed a Science: School to College Event in my First Year

Extra Curricular Activities

- Had been in Junior Red Cross (JRC) in School
- Played Badminton in District Level Competition

Personal Profile

I am a dynamic engineering graduate with a strong blend of technical expertise, problem-solving prowess, and creative thinking, dedicated to enhancing both organizational and personal growth.

Education

Sri Sairam Engineering College, Chennai

B.E in Mechanical Engineering
August 2019 to April 2023

CGPA: 9.27

First Class with Distinction

Sowdambikaa Matric Boys Hr Sec School, Thuraiyur

Higher Secondary Course
June 2018 to March 2019

Grade: 84.6 %

Jawahar Matric Hr Sec School, Neyveli

SSLC

June 2016 to March 2017

Grade: 90.8 %

Projects

SAP Portals

Streamlined diverse portals for optimized operational efficiency.

Sales Forecasting Application

Developed Sales Forecast App with Python, Flask, Angular.

mBaja - All Terrain Vehicle

Worked in Steering and Suspension subsystem and Go-Green Team

Internship Training

FTF Consultant Intern

Kaar Technologies, Chennai
October 2022 - Present

Skills: SAP (S/4HANA, FICO, ABAP, Ui5, BTP, Netweaver, PI/PO, OData), Angular, Flutter

Professional Skills

Languages:

C, Python, ABAP

Frameworks & Libraries:

Angular, Node.js, MongoDB, Flask, Bootstrap

Platforms:

AWS, SAP (S/4HANA, FICO, Ui5, BTP, Netweaver, PI/PO, OData), Flutter, PLM Windchill

Tools:

Visual Studio, Android Studio, Jupyter Notebook, Postman, SOAP UI, Github

Web Technologies:

HTML, CSS, JavaScript, TypeScript, XML

Certifications

- AWS Certified Cloud Practitioner
- Product Lifecycle Management
- Certification on Autonomous Vehicles

Publication

- Effect of Dimples on The Blades of a Vertical Axis Wind Turbine
- Pneumatic Powered Drone Catcher Gun
- Design and Fabrication of Solar Power Tiller

Character References

Dr.K.Venkataraman

Asst. Professor, Sri Sai Ram Engineering College, Chennai
Cell: +91 99625 53442

K.Vetri Velmurugan

Asst. Professor, Sri Sai Ram Engineering College, Chennai
Cell: +91 94423 12209