AADHITHYA VENKATESAN



App Developer | Machine Learning | Tech Enthusiast

DETAILS

ADDRESS

Hosur,India

PHONE

+917092490690

EMAIL

aadhithyavenkatesanl@gmail.com

DATE OF BIRTH

09-01-2006

LINKS



https://www.linkedin.com/in/aadhithya-venkatesan/



https://github.com/ Aadhithyavenkatesan

SKILLS

- > Flutter Development | APP
- > Firebase Cloud Platform
- > Problem Solving
- > Blender 3D
- > Figma | Photoshop
- > C | C++ | Dart | Node.Js
- > HTML | CSS | Bootstrap

EXPERIENCE

PSA Avtec Powertrain Pvt Ltd cnc operator (trainee)

May 24 - Present

Hosur,India

EDUCATION

SSLC, The Gugai Higher Secondary School

JUN 2016 - APR 2021

Salem,IN

Diploma in Production Engineering, Thiagarajar Polytechnic College

Percentage: 94.13%

JUN 2021 - APR 2024

Salem,IN

COURSES

Intro to Machine Learning, Kaggle

May 2023 - May 2023

Pandas Developer, Kaggle

APR 2023 - APR 2023

AWS Solution Architecture, Forage

APR 2023 - APR 2023

3Dx Dassault Systems

JAN 2024 - May 2024

INTERNSHIP

IN-PLANT TRAINING at Service Division,
GT TVS Salem,IN

DEC 2022 - JAN 2023

LANGUAGES

Tamil

Kannadam

English

Hindi

FIELD OF INTEREST

App Development

AI & ML Technologies

Blockchain Technology

Software Development

PROJECTS

- * IoT based Plant Monitoring System
- *BRICK BREAKER game in Flutter framework
- * Simple To-Do list App
- * CRUD with Firebase cloud service platform
- *BMI(Body Mass Index) Calculator App
- *Simple weather forecasting App

EXTRA-CURRICULAR ACTIVITIES

Salem

Joint Secretary at Production Department

Jun, 2022 - Jun 2023

Student Facillitator at Production Department Salem Jun, 2022 - Jun 2023

PAPER PRESENTATIONS

Ultrasonic Additive Manufacturing Salem

Jun 2023 Role: Team Leader

IoT based Plant Monitoring System

Aug 2023 **Role:** Team Leader Salem

Secure Chain (Blockchain) Salem

Sep 2023 Role: Team Leader

SEMINARS ATTENDED

The Institution of Engineers (India) Salem

Tamil Nadu State Center

TOPIC: Metallurgical & Materials

Aug 2023

The Institution of Engineers (India) Madurai

Tamil Nadu State Center

TOPIC: Smart Materials for Future Applications

Aug 2023

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

AADHITHYA V