

# ARUN GOVINDASAMY

arungovindasamy99@gmail.com | 8220849757

## OBJECTIVE

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level Software Developer position. Ready to help team achieve company goals.

## ACADEMIC BACKGROUND

Institution	Year of Completion	Academic Qualification	Percentage
VVCET – Namakkal	2022	B.E (ECE)	76.9%
A.G.N Matric Higher Secondary School – Salem	2017	HSC	85.9%
A.G.N Matric Higher Secondary School – Salem	2015	SSLC	84.2%

## COURSES CERTIFICATION

### Greens Technologies, Chennai (May-2024 to July-2024)

- **Java** with **Springboot** framework, SQL Database Integration and Manipulation
- Java Springboot with Oracle Database

### Udemy- Online (August-2023 to December-2023)

- **Angular 11** Front End Framework

### Aimore Technologies, Chennai (November-2022 to February-2023)

- Front End Technologies HTM, CSS with **Javascript and React** (React Front End Framework)

## SKILLS

- Java
- Angular
- HTML, CSS
- Javascript
- React
- Bootstrap framework
- Spring Boot
- Oracle Database Administration
- RESTful APIs

## TOOLS USED

- Eclipse
- Oracle SQL
- Visual Studio Code

## INTERNSHIP

- Completed Internship "Internet of Things" live projects from MVARO in association with Verzeo from May-2021 to June-2021

## WORKSHOPS

- Artificial Intelligence, K.S.Rangasamy College Of Technology, Feb-2020
- Digital Transformation and Cyber Security in Energy, Coimbatore Institute of Technology, March-2021

## SEMINARS

- Attended "IOT And Data Platform 2020" on June-2020 organized by Vellore Institute Of Technology and Gemicates Labs Pvt Ltd

## EVENTS

- Participated in "Circuit Debugging" in K.S.Rangasamy College Of Technology held on September-2019

## ACADEMIC ACHIEVEMENT

- Won Third Prize in the English Essay Writing competition in A.G.N Matriculation Higher Secondary School
- Registered 100% attendance during the Academic Year 2016-2017

## PROJECT DETAILS

- **Title:** Detection and classification of Cardiac vascular disease and Diabetic Macular edema using Convolutional Neural Network.
- **Coding Language:** MATLAB
- **Role:** Coding and Development
- Detecting the eye vision loss which occurred to Heart patients and sugar patients by using Convolutional Neural Network which gets more accuracy of getting result than using Deep Neural Network which method is used previously.

## PERSONAL INFORMATION

- Father's Name: Govindasamy.V
- Date of Birth: 20/12/1999
- Languages Known: English, Tamil
- Address: Kannentheri, Sankagiri, Salem - 637103

## DISCLAIMER

I hereby declare that the above-mentioned information is correct up to my knowledge.