## **JAGAJITH B**

### Computer Science Engineer



jagajith.cs20@bitsathy.ac.in

M jagajith23.work@gmail.com

9941899618

Sathyamangalam, Erode, Tamil Nadu

in https://www.linkedin.com/in/jagajith23/

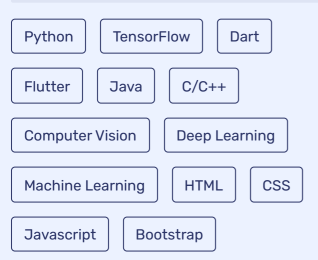
https://github.com/jagajith23

• https://jagajith23.medium.com/

#### **Career Objective**

As a self-motivated, energetic, and adaptive person, my objective is to work as a productive team member in a dynamic environment where I can leverage my problem-solving skills and motivation to learn. I strive to be the go-to debugger in the team, consistently delivering high-quality results that contribute to the organization's success.

## **Technical Skills**



#### **Education**

# Bachelor of Computer Science and Engineering,

Bannari Amman Institute of Technology 2020 – present

• Current CGPA - 9.24 (upto 5th sem)

#### **Higher Secondary 12th,**

Bannari Amman Vidya Niketan 2018 – 2020

Percentage - 87.6%

#### SSLC 10th,

Shree Sarasswathi Vidhyaah Mandheer 2016 – 2018

• Percentage - 93.4%

#### **Internship**

## Android App Development Intern, NSIC

06/2022

(15 days)

- Developed a chatting app
- Developed a todo list app

#### **Projects**

#### **Autonomous Underwater Vehicle**

10/2021 - 09/2022

Team Size: 7

Role Played: Developer

**Tools Used:** Python, TensorFlow, OpenCV **Description:** Developed a custom neural network, control system and algorithm to autonomously navigate through the challenges at SAUVC.

## Al Enabled AquaScooper Bot

06/2022 - 08/2022

Team Size: 8

Role Played: Developer

**Tools Used:** Python, Tensorflow, OpenCV **Description:** Developed a neural network and algorithm to detect plastic wastes in water

and remove it.

#### RoboBoat

12/2021 - 05/2022

Team Size: 27

#### **Personal Skills**

Leadership

**Decision Making** 

Teamwork

Communication

**Time Management** 

#### **Interests**

App Development

**Deep Learning** 

**Machine Learning** 

**Problem Solving** 

#### **Certifications**

The Complete Flutter Development Bootcamp with Dart, *Udemy* 

03/2021 - 04/2021

100 Days of Code: The Complete Python

**Pro Bootcamp,** *Udemy* 

11/2020 - 02/2021

Machine Learning, Coursera

05/2021 - 08/2021

**Deep Learning Specialization, Coursera** 

08/2021 - 10/2021

**DeepLearning.Al TensorFlow Developer,** 

Coursera

10/2021 - 11/2021

#### **Volunteer**

#### **Student Trainer,**

Web Technology & Artificial Intelligence 2021 – 2023

Helped students gain knowledge in the field of Web Technology & Al

#### Languages Known

Tamil (R/S/W)

English (R/S/W)

Role Played: Developer

**Tools Used:** Python, Tensorflow, OpenCV **Description:** Developed a neural network and algorithm to autonomously navigate through

the challenges at RoboBoat.

#### **Chat App**

04/2021 - 05/2021

**Team Size:** Individual

Tools Used: Flutter, Firebase

**Description:** A chatting application where two people can share their thoughts with each other in a confidential manner.

#### **Evnzon - Event Planning and Booking App**

10/2022 - 11/2022

Team Size: Individual

**Tools Used:** Flutter, Firebase, REST API **Description:** Developed a mobile app for

event planning and booking.

#### **Bakery Sales & Analytics App**

11/2022 - 12/2022

**Team Size:** Individual

Tools Used: Flutter, Firebase

**Description:** Personalized mobile app to keep

track of sales and profit of a bakery.

#### **Achievements**

#### Second - Runner Up in Singapore Autonomous Underwater Vehicle

**Challenge,** IEEE OES Singapore with support of National University of Singapore & SG Polytechnic

#### Winner in Smart India Hackathon 2022.

National Mission for Clean Ganga (NMCG), Ministry of Jai Shakti 08/2022

#### **Leadership Role**

Software Team Lead, Team BITAUV-Abyss

2021 - present

- Developed a custom neural network for underwater object detection using TensorFlow.
- · Developed control system using Python.