Lekha Sathvik Devabathini

+91 8331981309 | GitHub | LinkedIn | dlsathvik04@gmail.com | Website

Skills:

Full-Stack Development, Mobile App Development, Machine Learning, Deep Learning, Research

- Programming Languages:
 - o Java
 - o Python
 - o JavaScript
 - o Dart
- Frameworks:
 - o Express.js
 - Flutter
 - o Scikit-Learn
 - TensorFlow
 - Spring
 - o Django
 - O Djang
- Tools:
 - o SQL
 - o Git
 - o Firebase
 - o Bash
 - o Linux

Course Work:

UNDERGRADUATE:

Object Oriented Programming Design and Analysis of Algorithms Data Structures

Mathematics for Intelligent Systems

OTHERS

Back End Development and APIs (300 h) Master Express Framework Data Science with Python – Certificate ID (UITG-220309592)

Achievements:

 Winners- Smart India Hackathon 2022 (<u>Certificate</u>)

Developed a machine learning based solution for detection of Dyslexia in children which uses various Microsoft and Google's computer vision-APIs and Some speech to text and text to speech libraries.

Experience:

 Intern at Amrita Centre for Wireless Networks and Applications (Oct 2022 – Present):

Took part in development of Frontend and Backend of Authentication module, Mathematical modelling of business logic for a finance application which may soon be scaled to more than 1 lack users.

Currently doing research on applications of Artificial Intelligence in Vehicular Networks.

Worked in the areas of:

- o UI and UX design using flutter
- o API development using Express.js in Node.js
- o Database Management in MySQL.
- o Machine Learning using Scikit-Learn
- o Deep Learning using TensorFlow
- Member at ACM-AI@Amrita (Apr 2022 Feb 2023)

Worked on Machine Learning, Deep Learning and Federated-Learning. Participated in various workshops and club activities.

Projects:

Dyslexia Detection using Machine Learning:

A web application which uses handwriting samples of children to predict presence of dyslexia with 95% accuracy.

Tech Stack: Python, Scikit-Learn, Streamlit **Source Code:** <u>Dyslexia Detection (github.com)</u>

Portfolio:

This is a basic website built using Flutter as my portfolio site.

Tech Stack: Flutter

Source Code: Portfolio (github.com) Website: dlsathvik04.github.io

Auth:

A client and server Full-Stack application built using Express and Flutter with login, registration and Forgot Password features which uses email for OTP.

Tech Stack: Node.js, Express.js, Flutter Source Code: Auth (github.com)

• Device Control:

A Realtime IoT application with a server written in Java running on Raspberry pi and a client on android device to control electronic devices using Smart Phone. The application uses Socket Programming to work in real-time.

Tech Stack: Java, Flutter, Dart, Sockets
Source Code: <u>Device Control. (github.com)</u>

Education:

Amrita School of Computing: 2021 – Now (UG - 9.89/10 GPA till semester-3)

Currently in semester-2 of B. Tech in Computer Science and Engineering, with specialization in Artificial Intelligence.

- FIITJEE College, Vijayawada: 2019 2021 (11th and 12th 95.6%)
- Jawahar Navodaya Vidyalaya: 2014 2019 (6th to 10th- 94%)