

Aryan Felix

Student

Aspiring Software and Web Developer. Data Science and Machine Learning enthusiast.



✉ aryanfelix60@gmail.com

📍 Hyderabad, India

in linkedin.com/in/aryan-felix-815a42193

📞 8331854711

🌐 www.aryanfelix.ml

🐙 github.com/AryanFelix

EDUCATION

Bachelor of Technology

Sikkim Manipal Institute of Technology, Sikkim

06/2018 - Present

9.1

Courses

- Computer Science & Engineering

Class 12

St. Andrews High School, Hyderabad

04/2016 - 04/2018

87%

Courses

- CBSE

Class 10

St. Andrews High School, Hyderabad

04/2016 - 04/2018

9.6

Courses

- CBSE

PERSONAL PROJECTS

Covid-19 India Prediction Model (05/2020 - 06/2020)

- <https://github.com/AryanFelix/COVID-19-Regression-Model-India>
- A polynomial regression model to predict the number of infections, recoveries and deaths on a particular day in the future.

AirPen (06/2020 - 06/2020)

- <https://github.com/AryanFelix/AirPen>
- A virtual drawing app that lets you use your household object as a stylus. The code works purely on the OpenCV and NumPy libraries.

Banking Software (09/2019 - 10/2019)

- <https://github.com/AryanFelix/Banking-Software>
- A generic banking software used in majority of banks.

WhatsApp Word Cloud (09/2020 - 09/2020)

- <https://github.com/AryanFelix/WordCloud>
- Convert your WhatsApp chats into a WordCloud. The script will automatically detect the most used words from your chat and add them to the WordCloud.

Wiki API (09/2020 - 09/2020)

- <https://github.com/AryanFelix/Wiki-API>
- API backend used in article distribution sites like Wikipedia Inc. Made using Node, Express, Mongoose, EJS, Body Parser, Lodash.

SKILLS

C++

C

Python

JavaScript

jQuery

HTML/CSS

MySQL

OpenCV

Node.js

Express.js

EJS

MongoDB

GitHub

Heroku

Office

ACHIEVEMENTS

College Topper in IIT-Kanpur Hackathon

Winner of multiple Coding Contests

Senior Member of Open Source Club

President of Inquizitive! - The Quiz Club

CodeAsylum Student Partner

Content Writer for peopleHum

ORGANIZATIONS

IEEE/ACM (09/2020 - 05/2022)

Student Member

CERTIFICATES

Python 3 Specialization (06/2020 - Present)

University of Michigan, Coursera

Introduction to TensorFlow (04/2020 - Present)

DeepLearning.ai, Coursera

Smarthacks 2020 (08/2020 - Present)

IIT Kanpur

Data Science and AI (03/2020 - Present)

IBM, Coursera

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Malayalam

Native or Bilingual Proficiency