THOMAS AJAI

Student

I am an open minded, team player, multitask-er and strive to consistently exceed expectations. I'm ready to learn about new ideas and technologies.

🔀 thomasajai@cet.ac.in

Trivandrum

github.com/thomasajai001

8547745478

in linkedin.com/in/thomas-ajai-b0b2a01a2

EDUCATION

B. Tech in Computer Science and Engineering

College of Engineering, Trivandrum

06/2019 - Present

CGPA 9.765

AISSCE

St. Antony's Public School, Anakkal

06/2017 - 06/2019

CGPA 9.58

AISSE

Bharatiya Vidhya Bhavan, Kuwait

06/2016 - 06/2017

CGPA 10

WORK EXPERIENCE

INTERN

JIFFY.ai

10/2020 - 01/2021

Natural Language Processing Intern

- Trained a NLP model in Spacy, which uses Named Entity Recognition to extract significant clauses from unstructured documents.
- Dockerized the model and deployed it onto Heroku.

INTERN

Verzeo

01/2020 - 02/2020

Machine Learning Intern

Implemented various machine learning algorithms.

ACTIVITIES

Participated in GSSOC (Girl Script Summer of Code) (2020)

Participated and completed 30 Days of Google Cloud Program (12/2020) ☑

Participated and Completed in Tinkerhub Learn From Home Program (06/2021)

NSS

Volunteer

SKILLS

Python MS Office C++ MySQL Java
Flutter Dart

PERSONAL PROJECTS

PII Tracker - Covid Edition (06/2021 - 06/2021) 🗷

 This app is developed as a substitue to the books which is used everywhere in order to collect the details of the people amidst the COVID-19 pandemic. Through this app, the details of the people like their name, age, address, and their vaccination status are collected.

CERTIFICATES

Epidemics - the Dynamics of Infectious Diseases (06/2020 - Present)

COURSERA online course

30 Days of Google Cloud - Cloud Engineering Track (12/2020 - Present) ☑

30 Days of Google Cloud - Data Science and Machine Learning Track (12/2020 - Present) ☑

Python for Everybody Specialization (06/2020 - Present) COURSERA online course

LANGUAGES

ENGLISH

HINDI

Full Professional Proficiency

Full Professional Proficiency

MALAYALAM

Full Professional Proficiency

INTERESTS

Reading

Formula 1

Machine learning

App development