

# Diljith P D

- 💌 diljith2003@gmail.com 📞 +91 8075762993 👂 Calicut, Kerala, India
- in https://www.linkedin.com/in/diljith-p-dileep-815716250
- https://github.com/th3bossc https://www.kaggle.com/diljithpd
- https://leetcode.com/Th3BossC/



Passionate in Natural Language Processing, Deep Learning and Algorithms. Have done projects in the field of image classification, language model development and deployement as well as frontend and Backend Web Development

## **EDUCATION**

December 2021 – present

B.Tech in Computer Science and Engineering, National Institute of Technology, Calicut CGPA: 9.00/10.00 (end of semester IV)

**Relevent CourseWork:** Data Structures and Algorithms, Computer Organization,

Program Design

May 2020 – May 2021

#### Class XII, The Model Pvt School, Abu Dhabi

 School Topper from Science Stream in the All India Senior School Certificate Examination (AISSCE) with 96.8% marks

# SKILLS

**C / C++ Programming**OOP and STL library

**Natural Language Processing**model trainting, fine-tuning & deploying using transformers library

**Flask** python based backend framework

**Git** • • • • • basics of git

**Python Programming** pandas, numpy, oop

**Javascript**Basic concepts for web development

Angular

Javascript framework for frontend developement

. . . .

# ORGANIZATIONS

September 2022 – present

AI Club NITC, Member ⊘

## **PROJECTS**

June 2023 Conversational and Multi-task ChatBot, NLP chatbots that can converse in a near

human like level and another which can answer complex queries hosted as

webapp ∂

June 2023 Summarization App, Summarization service which works on videos and documents

and is able to do extractive question answering on these text  $\mathscr O$ 



September 2022 – present

Competitive Programming Essentials, Coding minutes online course on Udemy

September 2022 – April 2023 Pytorch for Deep Learning, ZTM online course in Udemy ∂

#### \* HACKATHONS

March 2023 JMR NITCkathonAl, worked on teams of 4 with Arshiya Haifs, Mayank Gupta and

Shalin John Mathew to create a chatbot integrated with google assistant that calls

API to get bank details  $\mathscr D$ 

February 2023 Code Init 2023, Worked on teams of 4 with Abishek Nair, Johann B Simon and

Rajnesh Baiju to create a website that gives travel recommendations to college

students &