# Cebajel Tanan

• Ahmedabad, India

in cebajel-tanan-144695260 Cebajel

# Education

### **Indian Institute of Technology Dharwad**

Bachelor of Technology in Computer Science and Engineering Ranked 2<sup>nd</sup> in a class of 70 students.

Coursework: Data Structures and Algorithm, Computer Architecture, Artificial Intelligence, Linear Algebra, Discrete Structure, Mathematics for Data Science, Computer Networks, Design and Analysis of Algorithms, Operating Systems

# **Experience** \_

#### **Texas Instruments**, Software Development Intern

May 2024 – July 2024

Nov 2021 - May 2025 CGPA: 9.74/10

- Designed a python program which fetched information from Jira, Confluence and Klocwork servers and generated a report to analyze pending issues to be implemented.
- · Optimized existing scripts used for analyzing issues in the development of projects at Texas Instruments from an average runtime of 8-10 hours to 22-30 minutes.
- Received a Pre-Placement Offer (PPO) based on outstanding performance and contributions.

Contact: Rajat Mehrotra ☑ rajatm@ti.com

#### IP Analyzer, Cybersecurity Intern

May 2023 - Present

- · Developed a web application capable of recognizing black listed IP addresses and domains along with relevant database where it is blacklisted and the reason.
- Designed application queries **150** grey list databases for evaluating host reputation.
- Used MAD stack for developing the application ensuring scalability, modularity and responsiveness.
- Hosted at ipanalyzer.in

Contact: Prof. Sameer Kulkarni ✓ sameergk@iitgn.ac.in

#### **Automated Timetable Scheduler**, Research Intern

Jan 2023 - Sept 2023

- Developed a framework capable of creating a timetable catering to needs of any institute considering all general constraints for students, professors, campus, venue capacity etc.
- Framework easily handles 16 different constraints on 100+ courses and 6000+ registrations!

Contact: Prof. Tamal Das 

tamal@iitdh.ac.in

# **Bacterial Resistance Prediction**, ML Intern

Jan 2023 - Nov 2024

- Used several ML models for analyzing Raman spectroscopy data from 3 bacterial strains.
- Developed an application which classifies bacterial resistance against Colistin with 97% accuracy using Raman spectroscopy data.

Contact: Prof. Surya Pratap Singh ≥ ssingh@iitdh.ac.in

Languages: Python, C++, JavaScript, Typescript, C, Java, SQL, PHP

Technologies: MongoDB, Neo4J, Reddis, Postgre SQL, My SQL, Django, Angular, Nginx, JIRA, Confluence, Klocwork, Orange3

Topics: Convolution Neural Networks, Recommender Systems, Deep Neural Networks, Generative Adversarial Networks, Time Series Analysis

# **Publications** \_

**Cebajel Tanan**, Sameer Kulkarni, Tamal Das and Manjesh Hanawal, "A Multi-Functional Web Tool for Comprehensive Threat Detection Through IP Address Analysis," IEEE Conference on Engineering Informatics (ICEI), Dharwad, India.

icei2024.iitdh.ac.in/programs 🗹

Dimple Saikia, **Cebajel Tanan**, G. Dhananjaya, Basavraj Hungund, Nilkamal Mahanta, and Surya P. Singh. Nov 2024 **"Validating phosphoethanolamine modification as a potential spectral marker of colistin resistance."

Analyst (2024).** 

10.1039/D4AN01228C 🗹

Dimple Saikia, Arunsree Vijay, Cebajel Tanan, Surya P. Singh. "Validating the utility of heavy water (Deuterium Oxide) as a potential Raman spectroscopic probe for identification of antibiotic resistance."

Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 321 (2024): 124723.

10.1016/j.saa.2024.124723 🗹

Dimple Saikia, **Cebajel Tanan**, G. Dhananjaya, Basavraj Hungund, Nilkamal Mahanta, and Surya P. Singh. Jun 2024 "Machine learning assisted Raman spectroscopy to discern the markers associated with colistin Resistance." (2024).

Link To Preprint 🗹

Cebajel Tanan, Sameer Kulkarni, Tamal Das and Manjesh Hanawal, "A Tool for Comprehensive IP Address Nov 2024 Analysis," International Conference on COMmunication Systems & NETworkS Demo.
Submitted 27

## Certificates

Machine Learning Specialization ☑ – Completed 8 different courses	Nov 2022 – Dec 2022
Google Cybersecurity ☑ – Cybersecurity Course by Google	May 2023 – July 2023
Google Cybersecurity Badge ☑- Badge awarded for completing Google Cybersecurity Course	May 2023 – July 2023
CERTIn Certificate ☑ – 12 <sup>th</sup> Inter-IIT Tech Meet hosted by IIT Madras	Dec 2023
ICEI Certificate 🗹 – Awarded for presenting paper and poster at IEEE Conference on Engineering Informatics (ICEI), Dharwad	Nov 2024
Indo-Finnish Joint Course Certificate 🗹 – Awarded for delivering a lecture on significance of Game Theory in sustainable development at Indo-Finnish Joint Course 2024 🗹	Nov 2024

### Achievements \_\_\_\_\_

Achieved **GPA 10** on a scale of 10 in **two consecutive semesters** in bachelors.

Aug 2022 - April 2023

Performed in **top 1%** Class XII Gujarat State Board examination.

April 2020

**Awarded Scholarship** for Higher Education (SHE) under Innovation in Science Pursuit for Inspired Research (INSPIRE) scheme

Secured 3<sup>rd</sup> place in lawn tennis at the Khel Maha Kumbh Gujarat.

Oct 2017

# Extracurricular \_\_\_\_\_

**Delivered a lecture** on significance of game theory on sustainable development at Indo-Finnish Joint Course Sept 2024 

✓ held at IIT Dharwad.

Represented IIT Dharwad at 12<sup>th</sup> Inter-IIT Tech Meet hosted by IIT Madras.

Dec 2023

Participated in Inter Hostel General Championship 2022 in lawn tennis.

Dec 2023