Cebajel Tanan

• Ahmedabad, India

in cebajel-tanan-144695260 Cebajel

Education

Indian Institute of Technology Dharwad

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

Nov 2021 - May 2025 CGPA: 9.74/10

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

- 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, C, Java, SQL, PHP

Technologies: MongoDB, Neo4J, Reddis, Postgre SQL, My SQL, Django, Angular, 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 th 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 3rd 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 12th Inter-IIT Tech Meet hosted by IIT Madras.

Dec 2023

Participated in Inter Hostel General Championship 2022 in lawn tennis.

Dec 2023