

# BHUVANESH DODDI

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## EDUCATION

### IIIT Dharwad

B.Tech in Data Science and Artificial Intelligence, CGPA-7.18

December 2021 – Expected May 2025

Dharwad, Karnataka, India

## EXPERIENCE

### Infosys - Intern

February 2025 - Present

STG Intern

Onsite

- Developed Python scripts for deforestation detection using NDVI analysis. Researching on state of the art models for deforestation detection.
- Implemented Spring Framework and Spring Boot for scalable and efficient architecture.
- Designing and developing RESTful APIs towards seamless communication between services.

### Joora Drones - Intern

June 2024 - July 2024

Business Development Executive Intern

Onsite

- Contributed to marketing and business development strategies, enhancing the company's client acquisition processes.
- Designed and implemented improvements to the company's client outreach structure, leveraging social media and targeted sales funnels to drive traffic and engagement.

### E-Cell Dev and Resources Team Lead

September 2023 - March 2024

Leadership at club

Onsite

- Led the IIIT Dharwad's E-Cell Dev and Resources team and organized multiple events to promote entrepreneurship.
- Managed the team and resources of the committee and enhanced my leadership skills.

## PROJECTS

### AlumConnect : Connect students with alumni of university. | Flutter, Firebase    October 2023 - December 2023

- Built a comprehensive application to improve alumni connections.
- Implemented call and video call options using Zego Cloud API. We also implemented a chatting feature for the application.
- Engineered a scalable and high-performance back end connections using firebase and flutter integration.
- Segregated the functions according to the type of user : student and admin.

### Claim Span Detection: used model stacking | MuRIL, BiGRU, Transformer Encoder    October 2024 - November 2024

- Engineered a claim span detection framework, achieving precise identification of claims within text using advanced stacked models (e.g., MuRIL, BiGRU, and Transformer Encoder.).
- Enhanced span detection accuracy by 90.1% through fine-tuning pre-trained language models like MuRIL and leveraging sequential architectures such as GRU for contextual understanding.
- Streamlined data preprocessing pipelines, efficiently handling annotated datasets with features like 'Claim-Start,' 'Claim-End,' and 'Claim-Terms,' ensuring high-quality model inputs.
- Validated the framework across real-world use cases, demonstrating scalability in tasks such as misinformation detection.

## RELEVANT COURSEWORK

- |                       |                               |               |
|-----------------------|-------------------------------|---------------|
| • Data Structures     | • Bio Informatics             | • Spring Boot |
| • Operating Systems   | • Object Oriented Programming | • Rest APIs   |
| • Database Management | • Computer Networks           |               |

## TECHNICAL SKILLS

**Languages:** C/C++, Python, Java, Dart, JavaScript

**Frameworks and Libraries:** Flutter, Keras, Pytorch, Spring, Spring Boot

**Databases:** MongoDB, Firebase, SQL

**Other Technologies:** Firebase, REST API, Git, CI/CD, GitHub Actions