

# Deon Berton Gracias

deongracias1@gmail.com | (+91) 9833172549 | portfolio-deon.vercel.app | github.com/deon-gracias |  
linkedin.com/in/deongracias

## EXPERIENCE

### BI Specialist — Alexander Mann Solutions

NOV 2024 - Present

- Optimize data models using advanced tools to deliver actionable insights, refactoring schemas to enhance performance and support business decision-making. Lead complex data projects by collaborating with stakeholders, implementing automation, and using data storytelling to drive operational efficiency and strategic alignment.

### Software Developer Intern — University of Mumbai

JUL 2023 - JAN 2024

- Developed a comprehensive full stack solution using Next.js and Pocketbase for managing data related to colleges, courses, subjects, and teachers.
- Implemented role-based authentication, access control protocols, and backend and database optimizations for scalability. Led the Paper Tracking Project to streamline answer paper management using unique IDs and barcode technology for real-time updates.
- Utilized Next.js, React.js, Recharts, and Pocketbase and followed agile development practices to ensure project success and recognized for outstanding performance and dedication in advancing institutional data management and operational efficiency.

### Mobile App Developer Intern — AiM4u Software Solutions

DEC 2022 - MAR 2023

- Improved an existing mobile app with updated technology and features, resulting in better performance and increased customer satisfaction.
- Upgraded to the latest Flutter version, integrated packages and APIs, and rewrote legacy code for compatibility.
- Implemented new features, such as Firebase integration, authentication, Agora video call, doctor filters, and registration, and addressed bug fixes.

### Instructor — Static Int. Educare

JULY 2022 - NOV 2022

- Mentored and guided over 200 students in programming fundamentals, focusing on Git version control, Android Studio, Flutter, Python programming & Essential data structures and algorithms.
- Actively developed educational websites using HTML, CSS, and JavaScript to create dynamic learning platforms.

### Web Developer — Static Int. Educare

AUG 2020 - JULY 2022

- Coordinated a cross-functional team of 5 developers, delegating tasks and ensuring client requirements were met within 1 month, resulting in a 30% increase in website traffic.
- Engineered an automated certificate generation system using Python and MS Word, enabling the creation of certificates for 500 candidates in under 60 seconds.

## PROJECTS

### Tree Transparency — Web, Blockchain, CV & IoT

A web 3 app on blockchain for transparent fund transfers and tree planting by NGOs and government bodies. Implemented tracking and reward system for citizen volunteers. Features buying/selling of trees and crowdfunding for tree maintenance. Utilized Next.js, Ethers.js, Hardhat, IPFS, and Firebase. Aims to improve tree growth by recording and analyzing data.

### Agriculture IoT — Web, ML & IoT

Agriculture solution developed with IoT for extracting real-time data and machine learning models for crop recommendation, disease identification, and insect detection, all integrated into a single platform using Next.js, Python Flask, Firebase, and Node.js.

### Edutube — Web, ML & Mobile

Enhancing the credibility of YouTube playlists by offering customizable tests based on NLP-generated subtitles from each video, ensuring a reliable and inclusive learning experience. Users can earn certifications based on their test results. Built using Python Flask, Firebase, and Flutter.

## PUBLICATIONS

### A Comprehensive System for Sustainable Tree Plantation and Growth Monitoring using Blockchain, AI, and IoT — IJISAE (Q3 Scopus Indexed)

Int J Intell Syst Appl Eng, vol. 12, no. 21s, pp. 955–961, Mar. 2024.

### Edutube: Enhancing Credibility & User Experience Online — IJFMR

DOI: 10.36948/ijfmr.2023.v05i05.7145

### Underwater Wireless Communication using Acoustic & Optical Waves — IJIRCEE

DOI: 10.15680/IJIRCEE.2021.0906119

## SKILLS

**Languages:** C, C++, Python, Java, JavaScript, Typescript, Go, Dart, SQL, Bash, Solidity.

### Machine Learning & Data Science:

Tensorflow, Scipy, Pandas, NumPy, Matplotlib.

**Web Development:** Next.js, React.js, Node.js, Flask, Django, PHP, Firebase, Figma, Pocketbase

### Development, Deployment & Testing:

Docker, Linux, Git, GitHub, Jest, Hardhat, AWS, Google Cloud, Postman

**Database:** PostgreSQL, MySQL, MongoDB

## CERTIFICATIONS

**Deloitte** - Technology Virtual Experience Program

**HackerRank** - Problem Solving, SQL, Java, JavaScript, Rest API

**Kaggle** - Machine Learning

**Google** - Analytics Certification

**Postman** - Student Leader, Student Expert

## AWARDS

**2024** - Winner of IEEE Student Engineering Team Challenge, Pre-incubation for startup at University of Mumbai - MU Ideas Foundation.

**2023** - Winner of Crescendo Hackathon, Engage Hackathon & Stratagem Hackathon. Reached Level 3 in E-Yantra Robotics Competition.

**2022** - Winner of Crescendo Elexathon, Mechathon & Ingenium Ideathon.

**2020** - Winner of Paper Presentation Tantra Utsav & Best Efforts in IT Department.

## EDUCATION

### Fr. Conceicao Rodrigues College of Engineering — Degree in Computer Engineering (9.09 CGPA)

SEP 2021 - JUL 2024

### Thakur Polytechnic — Diploma in Information Technology (97%)

AUG 2019 - AUG 2021

## POSITION OF RESPONSIBILITY

### Postman Student Leader — Postman

JUL 2023 - JUL 2024

### Co Lead — Google Developer Students Club CRCE

JUL 2022 - JUL 2023