# Daiyaan Ahmed

✓ daiyaanahmedrgu@gmail.com | 🞧 GitHub | in LinkedIn | 🔗 Portfolio

#### Skills

Languages: Python, C++, SQL, HTML, JavaScript

Frameworks/Tools: Laravel, Flask, ReactJS, Bootstrap, PostgreSQL, MySQL, XAMPP

Libraries: Pandas, NumPy, Scikit-learn, MATLAB, TensorFlow, Keras, PyTorch

Deployment Tools: Git, GitHub, Flask, Ngrok

#### Work Experience

#### Software Developer Intern

Jul 2023 - Sep 2023

National Informatics Centre Services Incorporated (NIC), Assam

- Developed and deployed a Car Management System using Laravel and PostgreSQL, optimizing official transportation workflows.
- Integrated driver assignment, vehicle booking, and administrative approval systems within a single platform.
- Improved booking efficiency by designing a mobile-adaptive responsive UI using Tailwind CSS and ReactJS.

#### Education

#### The Assam Royal Global University, Assam

Oct 2020 - Jun 2024

Bachelor of Technology (B.Tech), Computer Science and Engineering

**CGPA:** 8.98 / 10 (Silver Medalist) Semester Topper: 5th and 7th semester

## **Projects**

#### **Automated Classification of Assamese Songs**

Feb 2024 - May 2024

- Built a hybrid ML/DL model classifying five Assamese folk song categories using MFCC features and deep classifiers.
- Developed and deployed a ReactJS-Flask based web interface for testing and showcasing models.

#### Automated Identification of Bihu Songs

Sep 2023 – Dec 2023

- Designed and trained a deep learning identifier for Bihu songs by extracting acoustic features (MFCC).
- Deployed the system using Flask and Ngrok for live demo access.

#### Advance Staff Calling System (IoT Project)

Mar 2022 – May 2022

 Built an IoT communication device using wireless modules and sound systems to enhance university administration workflows.

#### **Publications**

# Automated Identification Of Assamese Folk Song: Bihu using Deep Learning

Published in Procedia Computer Science (Elsevier), Presented at AICONF 2024 (Anglia Ruskin University, UK)

### Achievements

- Silver Medalist, B.Tech Computer Science, The Assam Royal Global University.
- Published Research Author (Elsevier, International Conference AICONF 2024).
- NPTEL Certified: Programming Through C++ (Silver Medal).
- Community Head (Campus Ambassador) at Pregrad, Delhi.
- Organized Technophilia 3.0 Robotics Tech Event (20+ colleges nationwide).
- Machine Learning and Web Development Certified (Internshala + NPTEL).