Gaurav Kumar Das

House number: 22, Rang Pathar, Fatasil Ambari, Guwahati 781025

📞 +91-6001715732 💟 gauravkrdas19@gmail.com 📊 /gaurav-kumar-das 👩 @gaurav1-9

SKILLS

• Programming Languages: C, C++, Dart, Python, Java, JavaScript, PHP(Basic)

• Frameworks & Libraries: Flutter • Web Development: HTML, CSS

• Tools & Platforms: Git, GitHub, Firebase

• Databases: MvSQL

• Language Proficiencies: Assamese (Native), English, Hindi.

EDUCATION

Tezpur University 2024 - 2026

M. Tech - Computer Science and Engineering - CGPA - ...

Tezpur, Assam 2020 - 2024

2020

Girijananda Chowdhury Institute of Management and Technology B. Tech - Computer Science and Engineering - CGPA - 8.46

Guwahati, Assam

Delhi Public School, Guwahati

XII (CBSE) - **Percentage** - 76.4%

Guwahati, Assam

Delhi Public School, Guwahati

Guwahati, Assam

X (CBSE) - **Percentage** - 84%

ACADEMIC PROJECTS

Chatbot Integrated Fabric Classification of Muga & Tussar Silk

Technology Stack: Python, Dart, Flutter, JavaScript, HTML & CSS

2023 - 2024

Developed a Flask-based chatbot with image upload, user interaction functionality and implemented fabric classification using CNN, ResNet50, and ViT during my B.Tech 7th and 8th semesters.

GCU (Girijananda Chowdhury University) Knowledge Hub

(Winner of GCU Appathon, 2024)

Technology Stack: Dart, Flutter, Firebase(Database)

2024

Created a quiz app for GCU, featuring an admin page for managing quizzes and allowing teachers to control questions while students attempt guizzes within set time limits.

Online Gaming Platform

Technology Stack: HTML, CSS, JavaScript

2022

Developed an online gaming platform consisting of basic web games like "Snakes" and "Block Run"

EXPERIENCE

Intern | Assam Power Distribution Company Limited (APDCL), Guwahati

(July, 2023)

Developed a chatbot service for APDCL where users can view their details and raise complaints about their electric connections; during my industrial internship - HTML, CSS, JavaScript, Python (Flask API), MySQL (Database).

Intern | Tezpur University, Tezpur

(August, 2022 – September, 2022)

Developed a console NLP app titled "An analysis of prosodic features of Assamese and Bengali languages using PRAAT" during my academic internship - Python, PRAAT.