# **MY PROFILE**

\*I am a Diligent College Student recently focused on [BACKEND DEVELOPEMENT] and dedicated to prompt project completion and continual adaptation. Motivated to accomplish mutually held goals with my Interpersonal skills.

\*LANGUAGES I am Proficient in, are:

ENGLISH \*\*\*\*\*
HINDI \*\*\*\*
GUJARATI \*\*\*

#### **SKILLS**

## @TECHNICAL SKILLS →

#Programming languages:

C/C++, **Python**, **Java-IT Workshop**, JavaScript (Node.js).

#Framework and Library Involves Django, Express.js.

#### #Databases:

#### MySQL, MongoDB

& I am very much Proficient in working with NoSQL Databases, Designing Flexible schema, and handing large volume of unstructured data.....etc

#### @SOFT SKILLS —

#Effective communication and teamwork.

#Strong **Organisationa**l and **Time Management** abilities.

#Expertise in Methodologies and solution obtaining.

**#Consequence Awareness** and Problem resolution.

# **TEST SCORES**

\*JEE ADVANCED qualified\_ CRL~22k, Category Rank of 3 digit ~5k

\*JEE Mains \_Category rank~12k

\*IISC rank list of 3digit rank ~400

\*HINDI LANGUAGE OLYMPIAD-secured 146 AIR at very small age with STATE RANK- 9th position.

#### **EXTRA: Leadership Quality**

\*Lead singer @ TARANG MUSIC CLUB IIITG.

\*Lead school parade for 2continous years.

\*Lead School rallies on social awareness

\*Awarded Certificate and badge for Being

part of Cancer Aid Volunteering

\*Phone no: 8529147145 \*Email ID:

prajapatibiren8@gmai

\*LinkedIn:

https://www.linkedin.co m/in/biren-prajapati-5799991b7

# BIREN PRAJAPATI

# Backend Developer

Problem Solver, Innovator, Quick learner

### **EDUCATION**

Indian Institute of Information Technology Guwahati, Assam [Ongoing]

B. Tech: Electronics And Communication Engineering

THE NOBLES SCHOOL KHERWARA [2018 – 2019]

[Grad X]-92.8% {CBSE AFFILIATED}

[St ANN'S SENIOR SECONDARY SCHOOL AMD. [2020-2021]

Grad XII - 72.8% (CBSE AFFILIATED)

# **PROJECT**

#### [DBMS Project- Backend Developer]

**ONLINE BANKING SYSTEM** 

## \*DESCRIPTION:

Developed a comprehensive online banking system using Flask and MySQL, providing users with secure and efficient access to banking services such as account creation, balance management, transactions, and User Authentication, Security and Reporting.

\*TECHNOLOGIES USED:

**Backend Framework**: Utilized Flask for creating RESTful APIs and rendering HTML templates.

**Database**: Managed data persistence and performed complex queries using MySQL,

Frontend: HTML, CSS

Developed user-friendly interfaces for interacting with the banking system.

ORM: MySQL Connector/Python

Employed MySQL Connector/Python for database connectivity and operations.

**Impact**: Reduced transaction processing time by 40% through optimized database queries and improved data retrieval processes.