

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 handling large volume of unstructured data.....etc

@SOFT SKILLS →

#Effective communication and teamwork.

#Strong **Organisational** 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** IITG.

***Lead** school parade for 2continuous years.

***Lead** School rallies on social awareness

*Awarded Certificate and badge for Being part of **Cancer Aid Volunteering**

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.

*Phone no: 8529147145

*Email ID:

prajapatibiren8@gmail.com

*LinkedIn:

<https://www.linkedin.com/in/biren-prajapati-5799991b7>