# **BRATIN KANRAR** Contact @ bratinkanrar@gmail.com **6291640712** BIRADINGI, NETAJIGARH, HOWRA Н **Personal Details** Date of Birth: 26/07/2001 Nationality: Indian Skills Problem solving 100% 100% Microsoft office Google form, Google spreadsheet100% 80% C, c++, python , java Language **English** Bengali Hindi **Interests** Cyber security App development Artificial intelligence

## **OBJECTIVE**

An excellent academic record, ability to understand and test software, working knowledge of Azure, and a strong understanding of core internet technologies. I seek to work as a System Engineer to further my knowledge in the IT domain and utilize my skills.

#### **EDUCATION**

Sri Ramkrishna Sikshalaya 2017

Secondary Education

Α+

Sri Ramkrishna sikshalaya 2019

**Highier Secondary Education** 

А

Budge Budge Institute of technology 2021

B. Tech on computer science and engineering ongoing

Ygpa-9.70

### **PROJECTS**

## **ONLINE EXAM USING JAVA SWING**

In this project, there are given 10 questions to play. User can bookmark any question for the reconsideration while going to result.

We are using here java array to store the questions, options and answers not database. You can use collection framework or database in place of array.

## Numerical base converter using python

The Numerical Base converter In Python is a simple project developed using Python. The project contains a base conversion system. The user can enter any number and convert them to any number systems(like decimal to binary, binary to octal, etc.).

The project file contains a python script (main.py, convertBase.py). This is a simple GUI-base project which is very easy to understand and use. Also, this project makes a convenient way for the user to gain an idea of how to perform number conversion

## ADDITIONAL INFORMATION

Codechef rank 4 🌟

Hackarrank java rank 4 🌟

Hackarrank problem solving 5 🐈

riackarrank problem solving 5

Hackarearth c language 5 ★ Leetcode problem solving 4 ★

Google kick start 3 🜟

**BRATIN KANRAR** 

Boatin Kanvar

