# Akash Ramanand Rajak

aakashrajak02@gmail.com | +91 8980153352

D.O.B: 22 Nov, 1999

Gujarat, India



#### **EDUCATION**

#### SSC

Gujarat Refinery English Medium School

Percentile: 98.95 Grade: A2

2014 - 2016

# • HSC - Maths, Physics, Chemistry

Baroda High School, Alkapuri

Percentile: 92.06

2016 - 2018

#### • B - Tech Computer Science

Indian Institute of Information Technology, Kalyani

 Sem - 1 : 9.375 CGPA
 Sem - 5 : 0.000 CGPA

 Sem - 2 : 9.167 CGPA
 Sem - 6 : 0.000 CGPA

 Sem - 3 : 8.297 CGPA
 Sem - 7 : 0.000 CGPA

 Sem - 4 : 0.000 CGPA
 Sem - 8 : 0.000 CGPA

2019 - 2023

### **COURSES**

## • Mathematics

Linear Algebra, Probability and Statistics, Dicrete Mathematics, Calculus and Differential Equation, Numerical Analysis and Computing

#### • Computer Science

Programming with C, Data Structure and Algorithm, Algorithm Analysis and Design, Computer Architecture, Formal Language and Automata Theory, Data Science(Python), Operating System, Object Oriented Programming(JAVA), Scilab

#### Electronics

Digital Electronics, Analog Electronics, Data Communication, Signals and Systems

#### Others

Physics, Ethics, Economics, Humanity(Psycology)

### **LINKS**

- Github Linkedin HackerRank
- CodeChef Codeforces LeetCode

# **PROJECTS**

#### CaveManGame

[github.com/Cave-Man-Game]

- An Android based adventurous game app.
- Used Android Studio as Frotend part and java code and Sqlite database part as backend, and developed a simple android game app.
- In this we get a chance to play the game of selected level, also have option to play music, can also see the highscore of each level, and many more.
- + Features used Java, Android, Sqlite database

## • NegativeDecimalToBinary

[github.com/NegativeDecimaltoBinary]

- C Program to convert Negative Decimal No. to equivalent Binary No.
- Tried to convert the negative decimal number and counted for the first 100 negative decimal number and displayed it in .txt file.
- + Features used C Language, File Handling

#### • Tabular-ML [github.com/Tabular-ML]

- Built an end-to-end ML system for tabular datasets.
- Took a sample titanic event dataset and from the tabular dataset predicted the how many childrens,, mens, womens, captains, etc. got rescued and how many died and injured.
- Used the Python packages like numpy, random, pandas, seaborn, matplotlib.pyplot, etc. and we accordingly trained the data and tested also.
- + Features used Python, Jupiter Notebook

# **SKILLS**

# • Programming Languages

C, C++, Java, Python, HTML, CSS

#### Technologies

Pycharm, Jupiter Notebook, Eclipse, Android Development, Scilab, Qtspim

#### • Patterns & Practices

Object Oriented Programming, Competitive Programming

# Languages

English, Hindi, Gujarati

# **Events & Participations**

- Participated in Google Coding Competition Hash-Code 2021, CodeJam 2021, KickStart 2021.
- Participated in Devfolio Hackathon HackData 5.0, with project BSM.
- Participated in Code Kaze'21 Online Coding Competion by Coding Ninjas.
- Participated in Code Frenzy Online Coding Competion by Coding Ninjas.

# **Interests & Hobbies**

- Competitive Programming
- Open Source

## **EXPERIENCE**

# • Student Member of Winter Of Code

Developer Student Club - IIIT Kalyani

- Mentored by : Omkar Ajnadkar
- Project: Tabular MI (An end-to-end ML system for tabular datasets.
- Participated in Android Study Jam.

JAN 2021 - MAR 2021