# Akash Ramanand Rajak

🗣 +91 8980153352 | 👼 D.O.B. : 22 Nov, 1999

**9** Gujarat, India - 391410



#### **EDUCATION**

#### • SSC

Gujarat Refinery English Medium School (GREMS)

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, Qtspim

#### Electronics

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

#### Others

Physics, Ethics, Economics, Humanity (Psycology)

## **LINKS**

- Github in Linkedin U HackerRank
- W CodeChef I Codeforces LeetCode

## **PROJECTS**

## • CaveMan - The Saviour [Github Link]

- A 2D physics-based game app created with Android Studio and with simple graphics.
- It is an enemy killing game, where player has to reach the winning score by killing the enemies.
- The game is also split in different level, making player to challenge different stages of enemy.
- + Features used Java, Android, Sqlite database

## • PasswordStrengthPredictor [Github Link]

- Made a NLP and ML model, to predict the strength of passwords, which are given in csv dataset.
- Used nltk library for for NLP and numpy, pandas module for preprocessing purpose.
- + Features used Python(numpy, pandas, seaborn library), Logistic Regression, Jupiter Notebook

#### • Tabular-ML [Github Link]

- 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, Scilab, MIPS Assembly Language

### Technologies

Dev C++, Pycharm, Jupiter Notebook, Eclipse, Android Studio, Scilab, Qtspim, Git & Github, NLP, ML

#### 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.

# **Certifications & Awards**

- Code Kaze'21 Certificate
- Code Frenzy Certificate
- Android Study Jam Certificate
- Winter Of Code Certificate

#### **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 (3 mos)