### Akash Ramanand Rajak

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

🙎 Gujarat, India - 391410



#### **EDUCATION**

# • B - Tech Computer Science 2019 - 2023 Indian Institute of Information Technology, Kalyani CGPA Till Sem - 5: 8.87

• HSC - Maths, Physics, Chemistry 2016 - 2018
Baroda High School, Alkapuri 92.06 %ile

• SSC 2015 - 2016

Gujarat Refinery English Medium School 98.95 %ile

#### **EXPERIENCE**

#### • Software Developer Intern'21

Exposys Data Labs

- Project: Built an algorithm to secure chat messages with 95% high security and with 2x efficient time.

\*\*JUL 2021 - Aug 2021 (1 mos)\*\*

#### • LGM SOC'21 - Open Source Contributor Lets Grow More

- Contributed to different opensource projects, with 215 PRs merged and opened 200+ issues.

\*\*JUN 2021 - AUG 2021 (2 mos)\*\*

#### • Winter Of Code'21 - Student Member

Google Developer Student Club - IIIT Kalyani

- Project: Tabular ML (Built an end-to-end ML system for tabular datasets and handled large datasets with millions of data using tabular ML model).

JAN 2021 - MAR 2021 (3 mos)

#### **SKILLS**

#### • Programming Languages & Technologies

- C, C++, Java, Python, HTML-CSS, SQL, PL SQL, Algorithms & Data Structure
- Dev C++, Pycharm, Jupiter Notebook, Eclipse, MySQL, Android Studio, Scilab, Qtspim, Git & Github

#### • Patterns & Practices

Problem Solving, OS, DBMS, ML/DL/NLP Model Creation

#### Languages

English, Hindi, Gujarati

#### **PROJECTS**

#### • CaveMan - The Saviour [Github Link]

- A 2D physics based flash game app created using ANDROID STUDIO and with simple graphics.
- + Features used Java, Android Studio, Sqlite database

## • Real Time Human Detection & Counting [Github Link]

- A Python script to detect and count humans in real time images, videos & through camera.
- + Features used Python (Tensorflow, OpenCv, matplotlib), Deep Learning

#### • Video Stitching [Github Link]

- Built a Video Stitching application with ROW and COLUMN STITCHING.
- + Features used Python (tkinter, opencv, moviepy, PIL)

#### • Dictionary [Github Link]

- Built an English dictionary with AUTO-COMPLETE, TEXT SPEECH, SPEECH TEXT, VIRTUAL KEYPAD feature.
- + Features used Python (tkinter, pyttsx3, speech recognition, pyaudio)

#### • Simple Python IDE [Github Link]

- Built a Simple Python IDE using tkinter GUI which runs code, find errors, change themes.
- + Features used Python (Tkinter, StringIO)

#### **Certifications & Awards**

- Participated in 30 Days of Google Cloud and completed both Cloud Engineering Track and Data Science & Machine Learning Track.
- Codacharya'21 2nd Prize Winner
- LGM SOC'21 Top Contributor
- Google KickStart 2021
- AlgoUniversity CodeRush 3rd Runner Up
- Android Study Jam
- GDSC Winter Of Code
- Udemy NLP Basic Course
- Udemy Complete Python & OOPs Course

#### **COURSES**

#### • Mathematics

Linear Algebra, Probability & Statistics, Discrete Mathematics, Calculus & Differential Equation, Numerical Analysis & Computing, Computational Number Theory

#### • Computer Science

Programming with C, DSA, Algorithm Analysis & Design, Computer Architecture, Formal Language & Automata Theory, Data Science (Python), OS, Object Oriented Programming (JAVA), Scilab, Qtspim, Compiler Design, AI, ML, DBMS, Computer Network

#### • Electronics

Digital Electronics, Analog Electronics, Data Communication, Signals & Systems, Microprocessor & Microcontroller System

#### Others

Physics, Ethics, Economics, Humanity (Psychology), Cognitive Science, Soft Skill Development

#### **Interests & Hobbies**

- Competitive Programming
- Open Sourcing
- Reading & Writing

#### **Events & Participations**

- Google Coding Competition 2021, Facebook Hacker-Cup 2021.
- Participated & Contributed to Open Source programs like HacktoberFest'21, LGM SOC'21, GDSC IIIT Kalyani WOC, GWOC'21, SWOC'21.
- Devfolio Hackathon HackData 5.0, with project BSM.
- Code Kaze'21, Code Frenzy Online Coding Competion by CodingNinjas.
- Codacharya 2021 4th Annual Coding Competition organized by IIIT Kalyani.

#### **LINKS**

- Github in Linkedin (1) HackerRank
- CodeChef Codeforces LeetCode