# **Akash Ramanand Rajak**

♦ +91 8980153352 | ■ D.O.B. : 22 Nov, 1999

**9** Gujarat, India - 391410



### **EDUCATION**

# • B - Tech Computer Science 2019 - 2023 Indian Institute of Information Technology, Kalyani CGPA Till Sem - 4: 8.88

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

• SSC

Gujarat Refinery English Medium School

98.95 %ile

# **EXPERIENCE**

# • Software Developer - Intern

Exposys Data Labs

- Project : Built a Secure Messaging application with high security and less time.

JUL 2021 - Aug 2021 (1 mos)

### • LGM SOC'21 - Open Source Contributor

Lets Grow More

JUN 2021 - AUG 2021 (3 mos)

#### • Winter Of Code - Student Member

Developer Student Club - IIIT Kalyani

- Project: Tabular ML (Built an end-to-end ML system for tabular datasets).
- Participated in Android Study Jam. JAN 2021 - MAR 2021 (3 mos)

#### **SKILLS**

### • Programming Languages & Technologies

- C, C++, Java, Python, HTML-CSS, Scilab, MIPS
- Dev C++, Pycharm, Jupiter Notebook, Eclipse, Android Studio, Scilab, Qtspim, Git & Github

#### • Patterns & Practices

Problem Solving, ML/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, Sqlite database

# • Organ-Donors-Prediction [Github Link]

- Built a ML MODEL, to analyze the data of donors and predict from that. Analyzed with models like Logistic, Linear, Ridge, Lasso Regression, Decision Tree, Random Forest, K Neighbors, XGBoost Classifier.
- + Features used Python(Numpy, Pandas, Seaborn, matplotlib, sklearn), Regression, Classifier, Jupiter Notebook

# • Video Stitching [Github Link]

- Built a Video Stitching application with ROW and COLUMN STITCHING.
- + Features used Python (tkinter, opency, 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**

- Codacharya 2021 2nd Prize Winner
- Code Kaze'21 | Code Frenzy | LGM SOC'21
- Android Study Jam | GDSC Winter Of Code
- Udemy NLP Basic Course
- Udemy Complete Python & OOPs Course

# **COURSES**

#### Mathematics

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

# • Computer Science

Programming with C, Data Structures 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 (Psychology)

# **Interests & Hobbies**

• Competitive Programming

· Open Sourcing

# **Events & Participations**

- Google Coding Competition HashCode 2021, Code-Jam 2021, KickStart 2021.
- Devfolio Hackathon HackData 5.0, with project BSM.
- Code Kaze'21, Code Frenzy Online Coding Competion by Coding Ninjas.
- Codacharya 2021 Coding Competition organized by IIIT Kalyani.

# **LINKS**

- O Github in Linkedin HackerRank
- CodeChef Codeforces LeetCode