JAY NAKUM

Rajkot, Gujarat, India $\diamond +91~94092~59646 \diamond contact.jaynakum@gmail.com$ Portfolio Website: jaynakum.github.io \(\) LinkedIn: JayNakum \(\) GitHub: JayNakum

EXPERIENCE

Flutter Intern vigIT Solutions

Jun 2022 - Sept 2022 Rajasthan, India

- Developed and published 2 flutter apps with extensive api integration and providers package.
- Completion Letter

PROJECTS

Vector Engine — OpenGL, C++, GLFW

Currently Working

• Developing an open source 3D game engine with lighting, obj model loading, batch rendering, terrain generation, player movement, collision detection, skybox, animation.

IIC PDEU — Flutter, REST API

Currently Working

• Currently working on an application for Innovation and Incubation Centre, PDEU to manage startups and mentors associated with it.

Out For Delivery — OpenGL, C++, GLFW

Itch.io

• Implemented shaders, textures, transformations and coordinate systems with OpenGL.

CPU Scheduling Simulator — Python, Flutter, Firebase, Google Colab, Jupyter Notebook

GitHub

• Developed a simulator for process scheduling algorithms in Flutter with python. [University Project]

Portfolio — Github Pages, HTML, CSS, JavaScript

GitHub

• Created a portfolio website hosted via github pages.

LiViD — Flutter, Firebase, Agora

GitHub

• Developed a live streaming app with one to many calling sessions using agora SDK. [University Project]

eXPe — Flutter, SQLite

GitHub

• Published a simple expense tracker app on google playstore.

SKILLS

| Tech | C++, OpenGL, Java, Python, C, PL/SQL, SQLite, DBMS, MySQL, |
|-------------------|---|
| | Flutter, Dart, REST API, Firebase, |
| | HTML, CSS, Android, LibGDX |
| Developer Tools | Git, GitHub, VS Code, Visual Studio, |
| | Eclipse, Google Colaboratory, Jupyter Notebook, Android Studio, Canva |
| | MySQL Workbench, Visual Paradigm, LaTeX |
| Operating Systems | Linux (Manjaro / Arch), Windows, Android |
| Fields | Graphics Programming, Flutter Development, |
| | D + C + 1 A1 + 11 |

Data Structures and Algorithms,

Research, Deep Learning, Machine Learning

Soft Skills Problem Solving, Time Management, Teamwork, Leadership,

Accountability, Communication

EDUCATION

School of Technology (Pandit Deendayal Energy University)

Bachelor of Technology - Compter Science and Engineering - 9.91 CGPA

Gandhinagar, Gujarat Aug 2021 - Present

Shree Amrutlal Veerpal Parekh Technical Institute (Gujarat Technological University) Rajkot, Gujarat Diploma - Computer Engineering - 9.74 CGPA

Aug 2018 - Jun 2021

Kendriya Vidyalaya (Central Board of Secondary Education)

X Grade - 85.6%

Rajkot, Gujarat Apr 2008 - Mar 2018

CERTIFICATIONS

- Flutter and Dart The Complete Guide UDEMY
- SSIP Project Competition
- JPMorgan SE Virtual Program

INTERESTS

Graphics Programming, Game/Graphics Engine Development, Flutter, Game AI, Game Development, Artificial Intelligence, Machine Learning, Deep Learning, Software Development, Problem Solving, Algorithmic Solving, Competitive Programming (CP)

LANGUAGES KNOWN

- English (Full professional proficiency)
- Hindi (Full professional proficiency)
- Gujarati (Native proficiency)
- Japanese (Elementary proficiency)

HOBBIES

• Playing Guitar