

JAY NAKUM

STUDENT

2

+91 94092 59646



Rajkot, Gujarat



nakum.jay.m@gmail.com



GitHub: https://github.com/JayNakum

LinkedIn: https://www.linkedin.com/in/JayNakum

INTRODUCTION

- Reliable intern studying Computer Science and Engineering.
- Seeking an internship opportunity to expand skills and gain valuable real world experience to develop a career path.
- Hardworking and resourceful individual commended for collaboration and organizational abilities.
- Strong knowledge of Java.

EDUCATION

Bachelor of Technology: Computer Science and Engineering (Aug 2021 - Jun 2024)

Pandit Deendayal Energy University - Gandhinagar

- Sub Committee member of Computer Society of India in Tech Department

Diploma in Engineering: Computer Engineering (Aug 2018 - Jun 2021)

- A. V. Parekh Technical Institute Rajkot
 - Accomplished diploma with 9.74 CGPA
 - Awarded 2nd Rank in SSIP competition held for Saurashrta-Kutch region

Senior Secondary (Apr 2008 - Mar 2018) Kendriya Vidyalaya - Rajkot

- Completed 10th standard with 85.6 percentage

EXPERIENCE

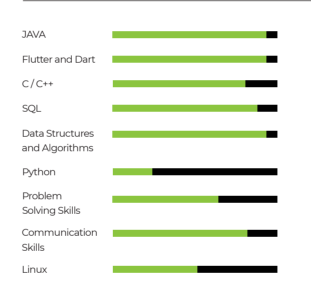
Java Projects

- Developed a fun single player game called Wave.
- Worked with a team member to re-create FlappyBird.

Flutter Projects

- Built and developed an application 'LiViD' to provide live streaming service.
- Published a simple expense tracker app in playstore named 'Expe'.
- Worked on several other application like:
- A dummy application for online shopping.
- A meals recipe application to learn state management.
- A application to save visited locations to learn various APIs.

SKILLS



INTERESTS AND HOBBIES

- Learn how to develop 3D games for desktop and mobile.
- Attended webinars related to Cloud Computing, Postman API, Enterprise Computing.
- Dive deep into topics I know and learn more advance technologies
- To explore more dimensions of learning different things with enthusiasm.

CERTIFICATIONS

- Advance Java Programming Udemy Free Courses.
- 2nd Rank in SSIP Competition for my app LiViD.
- Flutter: Complete Guide by Academind Udemy.