



Joyet George

- +91 9400322519
- joyetgeorge@gmail.com
- www.jogeo.me
- @joyetgeorge

ABOUT ME

A highly motivated student with good analytical, reasoning, and design skills. I'm also familiar with a variety of technologies like Python, Linux, Java, Flutter, etc but I'm always adding new skills to my resume.

PROFICIENCIES

- Proficient in solving competitive programming problems using Python and C++
- Good design skills
- Proficient in UI designing tools like Figma and Adobe XD
- Proficient in using and maintaining Linux and automating tasks using shell scripting
- Open-Source collaborations

SKILLS

- Python
- Java
- Linux
- Android
- Figma
- Flutter
- JavaScript
- Kotlin
- React JS
- Git
- Photoshop
- Bash scripting
- Googling

CERTIFICATIONS & VOLUNTEER WORK

National Service Scheme volunteer

Kannur University

2019 to 2021

Done building houses for homeless people in association with the College.

GitHub graduation 2021

2019 to 2021

Done virtual hackathons

Google Digital marketing certificate

Certification for enrolling and participating in Google Digital marketing course.

Microsoft Azure AI classroom certificate

Certification for the participation in the Microsoft Azure AI classroom virtual event

EDUCATIONAL BACKGROUND

Bachelor of Computer Applications

Don Bosco College, Angadikadavu
Kannur University
2019 - 2022

Higher Secondary

Gov. Higher Secondary School, Nedungome
2017 - 2019

High School

Cherupushpa High School, Chandanaampara
2015 - 2017

PROJECTS & WORK EXPERIENCE

Atheneum - The ultimate college library solution [Flutter, FireBase]

Group project

Atheneum is an Android App that aims to provide a solution to manage a Book Library. Designed for both Users/Students and Library Admins, various operations such as adding/removing/updating books, searching books, issuing/re-issuing/returning books, seeing issued books with due dates, collecting fines, etc. can be performed. The App uses Cloud Firestore as the back-end database for storing details of the Books and Users.

<https://github.com/joyetgeorge/Atheneum>

Android Calculator [Java, Kotlin]

Personal Project

Calculator is a simple calculator app that will perform all basic operations. The project uses the open-source library Rhino to calculate the mathematical expression.

<https://github.com/joyetgeorge/Calculator>

Space Invaders [Pygame]

Personal Project

Basic functioning version of the arcade game Space Invaders build using Pygame.

<https://github.com/joyetgeorge/Space-Invaders-Pygame>

Shopon Ecommerce website [React JS]

Personal Project, Ongoing

A fully functional e-commerce website using ReactJS, Firebase, Stripe API.

<https://github.com/joyetgeorge/shopon>

Android Flashlight [Java]

Personal Project

FlashLight is an Open-Source minimal flashlight app that does not require any additional permissions. To turn the camera flash on and off, the application makes use of the Flash mode of the device's camera.

<https://github.com/joyetgeorge/shopon>