



Aaron Abraham Shibu

✉ aaronabrahamshibu@gmail.com

in [linkedin.com/in/aaron-abraham-shibu-6576731ab](https://www.linkedin.com/in/aaron-abraham-shibu-6576731ab)

☎ +91 7306178849

🔗 <https://github.com/Aaron-Abraham>

Profile

Hardworking, having abilities to handle multiple priorities with a genuine interest in professional and personal development. Strong programming skills in C, C++. Self-motivated team player with strong problem-solving, analytical, interpersonal and communication skills. Always keen on learning something new and quick learner.

Skills

- MySql
- C
- Python Basics
- Adobe Photoshop
- Leadership
- Microsoft Word
- Microsoft Powerpoint
- HTML
- Data Structures
- Python
- OOP

Experience

- 05/2021 – Till date **AI Saintgits, Club President**
I got the opportunity to be president of Artificial Intelligence club of my college, Saintgits College of Engineering. I created a community for my colleagues who are interested in the field of AI to grow together and help each other out. The core team and I had organized different events and webinars.
- 02/2022 – 03/2022 **National Engineering Olympiad, Campus Ambassador** ✉
I worked as a remote intern for NEO, as a Campus Ambassador for promoting their work and making my colleagues know about them and the benefits of registering for their national level exam.
- 01/2022 – 02/2022 **Internship Studio, Deploy a cloud** ✉
I have received training for deploying a cloud on AWS and was assigned with a project to deploy a cloud for a user with specific system and hardware requirements, which I have completed wonderfully with guidance from my mentor, Mr. Aman Malhotra.
- 12/2019 – 01/2020 **MAKBLOCKS, Platform Tester**
I had done my internship as a platform tester for their web-app as a platform tester. My role was to learn python language and run it on their app. Finding out the flaws and suggesting new ways to improve it. It provided a great opportunity to learn and hone my skills, interact with the core team.

Education

07/2019 Kottayam, India	Saintgits College Of Engineering, Computer Science Engineering Latest CGPA: 8.4
2017 – 2019	St. John The Baptist's English School, CBSE, Higher Secondary Education Computer stream, passed out with 91.4%
2017	St. John The Baptist's English School, CBSE Qualified with CGPA: 9.8

Projects

Image Converter

It's python based image converter which is used for doing different operations like resize image, convert image to black and white, sharpen image, blur image. This project was selected by tinkercard for the co-coder program.

Age Gender Detector

This is my first machine learning model, which identifies an image as a male or a female and predict their age. The model gives 8.9 accuracy in predicting the required output. It's built on Jupyter notebook and the dataset has been taken from kaggle.com

Languages

- English
- Malayalam