# Yash Khare

### **OBJECTIVE**

To gain exposure, enhance my skills and always be ready to learn new things.

### **EDUCATION**

2018-2022 B.Tech in Computer Science and Engineering, Amrita Vishwa Vidyapeetham, Kollam, Kerala, India.

Ongoing *CGPA*: 9.15/10

2018 St.Joseph's Academy, Higher Secondary Education ISC, Dehradun, Uttarakhand, India.

Percentage: 94.25%

2016 St.Joseph's Academy, Higher Education ICSE, Dehradun, Uttarakhand, India.

Percentage: 92.2%

# **EXPERIENCE**

November Intern at Defence Research and Development Organization(DRDO).

2019 - I interned at IRDE, a DRDO establishment. During the internship, my work involved digital image processing, December computer vision and automatic target detection using background differencing, frame differencing, difference fusion and Visco

2019 fusion and ViBe.

November Google Code-In Mentor.

2019 - Google Code-in is a contest to introduce pre-university students (ages 13-17) to open source software development.

January 2020 I have been invited by the Wikimedia Foundation and FOSSASIA as a mentor for the Google Code-In 2019.

August 2019 - **GitHub Campus Expert**.

Present As GitHub Campus Expert, I am trained to build a strong technical community. I organize several workshops and take sessions in them with support from GitHub.

May 2019 - FOSSASIA Internship.

August 2019 I got selected as a FOSSASIA intern in May 2019. I overhauled cloud deployment of 2 applications, resulting in reduced run time performance by 30%. I helped in developing the hardware simulation, Badge Magic Android, of a LED name badge, by passing the 2D array into a filter of animation specific algorithm; this enabled people without the hardware to experience the hardware beforehand. My work was also on the Phimp.me Android application which is photo editing tool using OpenCV. For both of these apps, I automated PlayStore and F-droid deployment process and improved the build time by 5 minutes using Fastlane tool, bash scripting, and continuous integration.

July 2019 Undergraduate Summer School, Indian Institute of Science.

I was selected for the Undergraduate Summer School, held by the Department of Computer Science and Automation of Indian Institute of Science at Bengaluru. This program is a course for introduction into the fields of research where students are most involved currently. It is mainly meant for final and pre-final year students, but sophomores are also encouraged to apply. I was selected for the program in my sophomore year itself after clearing the application and interview phases, being the only sophomore accepted into the program out of the 90 selected students all over India.

July 2018 - Member and mentor at amFOSS.

Present amFOSS is the Free and Open Source Software club of my college. I have been an active member of the community from the time I joined college. I actively take part in all events and also help in organizing events hosted by amFOSS. I also mentor my juniors and get them exposed to new technologies and open source as well. I am a member of our content writing team as well.

- o My paper on Infrared Image Enhancement using Convolution Matrices got selected to be presented in the International Conference on Optics and Electro-Optics 2019(ICOL 2019) held at Instruments Research and Development Establishment, a premier DRDO establishment working in the field of Electro-optics
- o Got selected for Hack The North, Canada's biggest Hackathon, held at the University of Waterloo(travel funding provided)
- Won 2nd prize in IBM-Cloud Category in FOSSASIA UNESCO Hackathon held in Singapore.
- o FOSSASIA OpenTech Night winner: Got invited to FOSSASIA Open Tech Summit held in **Singapore** in March 2019.
- Top contributor to Phimp.me and Badge Magic(helped in developing the app from scratch) projects of FOSSASIA with 150+ patches merged.
- Finished among the top 3 participants in Kharagpur Winter of Code(KWoC) 2019 which is an open source contributing competition.

### **PROJECTS**

# Tweegenous Tech stack: Python, Jupyter Notebook.

March 2019 This project is use to collect tweets from twitter in different languages using NLP. It was developed as a part of the FOSSASIA-UNESCO Hackathon, in Singapore, in which my team won the 2nd place in IBM-Cloud Category. The tool was designed for people who speak indigenous languages. It collects tweets related to natural disaster and translates them in the language desired by the user and alerts people instantly if there is a natural calamity or any disaster headed their way by translating tweets. It is a two way system, for both the authorities and people. Link to project:

https://github.com/tweegenous

### Computer **Tech Stack: Python, C++, OpenCV**.

Vision I have worked on several projects involving use of digital image processing and computer vision. Some of these November projects include a smile detector, emotion detector, image stitcher which stitches similar images together to 2019 - produce a panorama, shape detector, OMR sheet reader etc. I have also worked on implementing a research

Present

paper titled ViBe: A universal background subtraction algorithm for video sequences Links to projects:

https://github.com/yashk2000/Image-Processing

https://github.com/yashk2000/computadoras-pueden-ver

https://github.com/yashk2000/ViBe

### Phimpme Tech stack: Java, XML, Android, OpenCV.

November Phimpme is an open source photo editing application designed for android phones. I am one of the top contributors 2018 - in this project and have fixed several bugs and made several new features. I am also one of the maintainers of this project. Link to project:

January 2020

https://github.com/fossasia/phimpme-android

### Badge-Magic Tech Stack: Kotlin, XML, Android.

January 2019

Badge-Magic is an android application which is used to control LED Badges. I have been a core contributor to - January the project and have helped build this project from scratch. I also help maintain this project. Link to project:

2020 https://github.com/fossasia/badge-magic-android

### Asha-SOS **Tech Stack: JavaScript, HTML, CSS, Bootstrap**.

July 2019

This is a project for disaster management in case of floods when due to loss of internet connection, people are not able to send for help. Our project helps in providing a network in case of floods. A device called a Node-MCU is used to provide an wifi network. Link to project:

https://github.com/kochi-hackathon/AshaSOS

# Temple App Tech stack: Java, XML, Android, Google Sheets API.

June 2019 - An Android app which handles the information about a temple. People can register and keep a track of all poojas, November donations made to the temple. I am one of the core developers and maintainers of this project. Link to project: 2019 https://github.com/amfoss/TempleApp

# Volunteering

 MLH Local Hack Day: This is a series of 3 events spanning across one academic year of college. have successfully organized Learn and Build events which were very well received. The 3rd evet, share will be held in April, 2020.

- Hacktoberfest Meetup Amritapuri: This was a 2 day workshop to introduce beginners to Open Source via means of Hacktoberfest(a program by DigitalOcean). I helped organize this event on 9-10 October, 2019 and took sessions for the attendees to get them started with Open Source Contributions.
- **Programming Essentials Workshop:** This is a 6 week long workshop(starting in August) to introduce freshers to basics of programming in languages such as C and Python. Juniors are also exposed to the world of Open Source Software and are taught about Git and GitHub. I helped in taking sessions and mentoring over 60 students as a part of this workshop.
- **CIR Road to Excellence:** This workshop is help by the placement cell of my college, CIR. There were several tracks in this workshop, out of which I was responsible for organizing and taking sessions in the Android Development Track. I took a workshop for a batch of 60-70 students on developing Android apps using Java and Kotlin.

# LANGUAGES

English Full Professional Proficiency

Hindi Native Tongue, Full Professional Proficiency

# **COMPUTER SKILLS**

OS Linux(Debian and Fedora), Windows

**Programming** Python, Java, Kotlin, XML, C, C++, Bash Languages

VCS Git, Mercurial

Other Skills Android Development, Machine Learning, Computer Vision, OpenCV, Problem Solving

# INTERESTS

Technical Artificial Intelligence, Machine Learning, Computer Vision

Hobbies Reading, Travelling, Singing, Guitarist, Contributing to Open Source

# PERSONAL DETAILS

DOB 12th November, 2000

Current Kollam, Kerala, India

Residence

**Status** Student