# PIYUSH AGGARWAL

#### **PERSONAL INFORMATION**

**(4)** +91-9210775170

piyushaggarwal002@gmail.com

https://taskmaster9001.github.io

### **S**KILLS

- Modern C++ development
- Cross-platform development with Qt
- GUI development with QML, Qt Widgets
- Linux administration
- Python 3, shell scripting
- version control through git

#### **TRIVIA**

- casual blogger
- FOSS enthusiast
- public speaker

### **EDUCATION**

Bachelor of Technology (graduating in August 2020)

Computer Science & Engineering 2016 – 2020

Maharaja Agrasen Institute of Technology,

Guru Gobind Singh Indraprastha University,

Delhi, India

# **COMMUNITY CONTRIBUTIONS**

- Organizer at KDE Conference India 2020
   https://conf.kde.in/
   JANUARY 2020

   Resurrected the annual KDE Conference in India after a three year hiatus.
- Regular volunteer at ILUG-Delhi

  <a href="http://ilugd.github.io/">http://ilugd.github.io/</a> NOVEMBER 2017- PRESENT
  Community of Linux users based in
  the Delhi NCR region.

#### **EXPERIENCE & PERSONAL PROJECTS**

Software Development Intern at SoStronk [Qt | QML | C++]
 https://www.sostronk.com/
 FEBRUARY 2020 – MAY 2020
 Software Development Intern focusing on leveraging C++ and Qt framework to develop a cross platform desktop application for SoStronk, an eSports startup.

Google Summer of Code 2019 student at KDE Community [Windows | Qt | C++]
 http://bit.ly/pa\_gsoc2019
 MAY 2019 – SEPTEMBER 2019
 Developed KDE Connect on Windows during Google Summer of Code 2019;

Developed **KDE Connect on Windows** during Google Summer of Code 2019; currently maintaining **KDE Connect on Windows**.

Free Software Developer at KDE Community [Qt | C++ | Python3]
 <a href="https://community.kde.org/KDEConnect">https://community.kde.org/KDEConnect</a>
 <a href="https://community.kde.org/KDEConnect">https://community.kde.org/KDEConnect</a>
 <a href="https://community.kde.org/KDEConnect">NOVEMBER 2018 - PRESENT</a>
 <a href="https://community.kde.org/KDEConnect">KDE Connect</a> is a multi-platform app that allows personal devices toshare arbitrary data among them; built using Qt, C++ and QML and KDE Frameworks 5.

• 2D Simulations [BGI | C++]

https://github.com/taskmaster9001/simulations

**APRIL 2017** 

- Chemistry Titration Simulator a simulation of the KMnO4 Normality calculation experiment <u>link</u>
- o Fidget Spinner simulates a fidget spinner in Borland Graphics link
- Stegano: A C++/QML Image Manipulation Project [QML | C++]
   <a href="https://github.com/taskmaster9001/stegano">https://github.com/taskmaster9001/stegano</a>
   Bit-level Image Manipulation Software with Qt Framework

## **EXTRACURRICULAR ACTIVITIES**

Speaker at KDE Akademy 2019 - Milan, Italy
 https://akademy.kde.org/2019
 Delivered a talk related to my Google Summer of Code 2020 project, KDE Connect on Windows. link to video

- Google Summer of Code 2020 Mentor at KDE Community
   https://bit.ly/pa\_gsoc2020\_mentor
   May 2020 SEPTEMBER 2020
   Mentoring a student's project to improve MMS support in the KDE Connect desktop application. Acting as co-mentor for the project.
- Season of KDE 2020 Mentor at KDE Community
   https://bit.ly/pa\_sok2020\_mentor
   Mentored a student's project to develop a website for KDE Connect to improve outreach of the software.