

# PIYUSH AGGARWAL

## PERSONAL INFORMATION

📞 +91-9210775170

✉️ [piyushaggarwal002@gmail.com](mailto:piyushaggarwal002@gmail.com)

🌐 <https://taskmaster9001.github.io>

## SKILLS

- 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**  
<http://ilugd.github.io/> 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\\_qsoc2019](http://bit.ly/pa_qsoc2019) MAY 2019 – SEPTEMBER 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]  
<https://community.kde.org/KDEConnect> NOVEMBER 2018 – PRESENT  
KDE Connect is a multi-platform app that allows personal devices to share 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 [link](#)
  - **Fidget Spinner** – simulates a fidget spinner in Borland Graphics [link](#)
- **Stegano: A C++/QML Image Manipulation Project** [QML | C++]  
<https://github.com/taskmaster9001/stegano> AUGUST 2020  
Bit-level Image Manipulation Software with Qt Framework

## EXTRACURRICULAR ACTIVITIES

- **Speaker** at **KDE Academy 2019 - Milan, Italy**  
<https://akademy.kde.org/2019> SEPTEMBER 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\\_qsoc2020\\_mentor](https://bit.ly/pa_qsoc2020_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](https://bit.ly/pa_sok2020_mentor) JANUARY 2020 – FEBRUARY 2020  
Mentored a student's project to **develop a website for KDE Connect** to improve outreach of the software.