# Jagadeesh Kotra

**≜** Hyderabad, India — **८** +91 9392420045 — **≥** jagadeesh@stdin.top — **♀** stdin.top

• jkotra — **y** jagadeesh\_kotra — **in** jagadeesh-kotra

#### 1 Introduction

Enthusiastic and Motivated Software Developer. Polyglot programmer proficient in problem solving and engineering. Active Open Source Contributor.

## 2 Technical Skills

## 2.1 Programming Languages

JavaC / C++

- Python
- Rust

- JavaScript / TypeScript
- CUDA & OpenCL

#### 2.2 Frameworks

- Spring
- React Native
- Pytorch

- Angular
- GTK
- Keras

#### 2.3 Human Languages

- English Professional Working Proficiency
- Telugu Native Proficiency

## 3 Projects

#### • PDFUnlockr

- Android Application made with React Native and qpdf.
- uses React Native Native Modules to bridge between JavaScript and C++.
- Clean and clutter-free UI design. No limitation on decryption.
- Ability to process multiple files at a time AKA Bulk Processing.
- Available on Google Play Store.

#### • OUResults

- Android Application to view examination/semester results. made with React Native.
- Utilizes publicly available endpoints to parse results from HTML.
- Persistence requests model to combat slow response during initial hours.
- Available on Google Play Store.

#### • eOVPN

- Desktop GUI Application to Manage, Update and connect to OpenVPN Configurations. Made with GTK.
- Utilizes GNOME ecosystem of libraries GLib Gio, Gdk to seamlessly integrate with GNOME Desktop Environment.
- Open-source Available at Github.

#### • Algoticks

- Algorithmic Trading simulator written in C. Optimized for one thing SPEED. it can process up to 0.8 million *lines / sec*.
- input data agnostic simulation.
- Easy to write algorithm template, supports custom callback modules (ex. logging)
- Open-source Available on Github.

#### • WPC

- WPC Wallpaper Changer is a cross-platform timer-based wallpaper changer. Written in Rust.
- It can automatically scrap wall papers from different sources.
- Actively used and promoted by one of the popular internet wallpaper community.
- Open-source Available on Github.
- An up to date collection of all my projects is available on my blog.

## 4 Education

Bachelor of Science (**B.sc**) M.P.CS Sri Sai Degree & PG Collage, Hyderabad 2018 - 2021

## 5 Miscellaneous

## 5.1 Opensoure Contributions

- GNOME
- $\bullet$  freedesktop

- microsoft/LightGBM
- $\bullet$  Vapoursynth

## 5.2 Recognitions

• Netflix Hall of Fame

## 5.3 Certificates

- Mathematics for Machine Learning: Linear Algebra
- Machine Learning with Python