pranavg.me

Email: pranavgade20@gmail.com LinkedIn: linkedin.com/in/pranav-gade

#### **EDUCATION**

• Indian Institute of Information Technology

Lucknow, India

Bachelor of Technology in Computer Science and Artificial Intelligence; Current GPA: 9.53

Dec. 2020 - present

• Rao Junior College of Science

Andheri, Mumbai, India

Higher Secondary Certificate; Percentage: 83.5%

Apr. 2020

• Ryan International School

Kharghar, Mumbai, India

Indian Certificate of Secondary Education; Percentage: 93.5%

May. 2018

EXPERIENCE

SWE Intern

• QuantCo

Zurich, Switzerland

Jun 2021 - Aug 2021

- Worked on QuantCo's internal toolchain for evaluating SQL databases performance for data science.
- o Containerized the benchmarker and deployed it to Google Kubernetes Engine.
- Added support for and evaluated Microsoft SQL server, Snowflake, PostgreSQL and BigQuery databases.
- $\circ~$  Designed and developed Quant Co's engineering hiring challenge, challenge.quant co.com

## • KDE Community

Open Source Developer

Nov 2018 - present

- o networkmanager-qt: a Qt wrapper for NetworkManager API during Google Code-in 2018
- $\circ$  marK: a multimedia annotation tool for ML during Season of KDE 2021 as a participant; and during Google Summer of Code 2021 as mentor.

#### AWARDS & ACHIEVEMENTS

### • Google Code-in 2018 Grand Prize Winner

2018

- Google Code-in is a contest by Google to encourage participation in open-source software. I completed 34 tasks in the contest and was selected as the Grand Prize winner by KDE Community.
- As a part of the prize, I got a week long all-expenses paid trip with a parent to Google's Headquarters in Mountain View, California.

#### • Ranked 52 out of 15817 globally in PicoCTF

2019

- CTFs are cybersecurity competitions consisting of a series of challenges where participants must reverse engineer, break, hack, decrypt, or do whatever it takes to solve the challenge. PicoCTF is a contest organised by security experts at Carnegie Mellon University.
- o My team was ranked 52nd out of 15817 among high school and college students from around the world.

# PROJECTS

- jLHS: jLHS fast and tiny HTTP server written in Java without any external dependencies
- FabricHax: A minecraft mod to automate repetitive tasks
- PhonePut: An android application that turns your device into an input device for your computer
- SubPlain player: A video player that explains explains what the subtitles mean to those who are new to the language
- htcpcp-impl: Implementation of rfc2324 Hyper Text Coffee Pot Control Protocol (HTCPCP/1.0)
- networkmanager-qt: NetworkManagerQt provides access to all NetworkManager features exposed to DBus API
- marK: A machine learning dataset annotation tool which allows users to annotate multiple types of data
- My website: pranavgade20.github.io

#### SKILLS

- Programming Languages/Frameworks: Java, Python, C++, C, JavaScript/NodeJS, Bash Scripting, Rust, R, Haskell, 8085 Assembly, x86 Assembly, Kotlin, Groovy
- 3D Modeling/Design: Blender, Inkscape, GIMP, ffmpeg, imagemagik
- Reverse Engineering/Information Security: Ghidra, Radare2, Android Studio, GDB, Wireshark
- Other Software: Linux, Docker, Kubernetes, Google Cloud, git/mercurial, Gradle, vim, Android Studio, PostgreSQL, Snowflake, MongoDB, Regex, JSON, LaTeX

# CERTIFICATIONS

• DataCamp's Data Scientist Professional certificate (Credential ID DS0011407608024<sup>[3]</sup>)