ranav **Kan**t

□ (+1) 801.232.8659 | ■ pranav913@gmail.com | ♠ pranavk.me | □ pranavk | □ pranavk

Education _____

University of Utah Salt Lake City, Utah, USA

M.S., COMPUTER SCIENCE August 2018 - May 2020

National Institute of Technology Hamirpur, Himachal Pradesh, India

B.Tech., Computer Science and Engineering August 2011 - May 2015

Skills

Programming C/C++, Javascript, Python, Bash, Java, Ruby, LaTeX, Haskell

Web Django, Node.js, Rails, Flask

Design Adobe Photoshop, GIMP, Inkscape, Adobe Flash

Others MongoDB, Redis, Neo4j, MySQL, PostgreSQL, Boost, GTK+, Cairo, Metasploit

Work Experience _____

Collabora Remote

SOFTWARE ENGINEER Jan 2016 - Jul 2018

- Second highest contributor worldwide to LibreOffice Online and Certified LibreOffice Professional Developer.
- Created a monitoring console from scratch to monitor the LibreOffice Online server from the browser.
- Developed a C++ API to expose comments in LibreOffice core, and tunneled them to the browser via LibreOffice Online backend.
- Created a framework to tunnel dialogs from LibreOffice in headless mode to browser.
- Framework for exposing context-menus in LibreOffice Online.
- · Hardened LibreOffice Online by implementing security headers, and identifying and fixing several security bugs.

Jugnoo Chandigarh, India Jul 2015 - Jan 2016

BACKEND DEVELOPER

Hamirpur, India

May 2015 - Aug 2015

May 2014 - Aug 2014

- · Maintained backend authorization module used by several Jugnoo apps for authentication; worked on several bugfixes.
- Developed a user referral leaderboard using Redis sorted sets and CSV file importer for the backend support team.
- Integrated PayTM (digital wallet) and Google sign-in in the Jugnoo app backend.

Google Summer of Code 2015 (LibreOffice)

STUDENT DEVELOPER

• Wrote a Gtk+ widget in C++ to expose LibreOffice functionality, and integrated it successfully in gnome-documents.

Google Summer of Code 2014 (GNOME) Hamirpur, India

STUDENT DEVELOPER • Added support for browsing DLNA media servers in gnome-photos, GNOME's photo management application.

Woocation Hamirpur, India

CO-FOUNDER May 2012 - Aug 2013

- Bootstrapped a startup idea a recommendation engine based travel platform providing optimized routes, weather updates and places to visit.
- Used Natural Language Processing (NLTK package) to expose flight connection, weather, and transportation data in human-readable format.
- Used AWS based Hadoop clusters to crunch OpenStreetMap data to find optimized distances between cities using OSRM (Open Source Routing Machine).

Conferences & Talks _____

San Francisco, USA	Google Mentor Summit, Invited to represent LibreOffice	Oct '17
Rome, Italy	LibreOffice Conference, Talk on "Native comments" and "Dialog tunneling"	Oct '17
Brno, Czech Republic	LibreOffice Conference, Talk on "New features in LOKDocView widget"	Sep '16
Aarhus, Denmark	LibreOffice Conference, Talk on GSoC '15 project, "Integrating LibreOffice with GNOME"	Sep '15
Gothenburg, Sweden	GNOME Conference, Talk on GSoC '15 project, "Integrating LibreOffice with GNOME"	Aug '15
Pune, India	Fedora Conference, Talk on "Automated UI testing"	Jul '15
Strasbourg, France	GNOME Conference, Talk on GSoC '14 project, "Browsing DLNA Media servers"	Jul '14

Community contributions

Mozilla Developer

Mozilla Jan 2014

· Exposing raw data on UDP sockets.

Fedora Packager

THE FEDORA PROJECT Oct 2014 - PRESENT

· Maintainer of SFML, soundconverter, sshrc, proxychains-ng in Fedora repositories. Reviewer and tester of Fedora packages.

GNOME Developer

GNOME Jan 2014 - Jan 2016

• Automated UI testing. Several bugfixes in gnome-photos and gnome-documents.

Projects

Program Dependence Mesh: A data-driven interpretation of imperative programs

Undergraduate thesis Aug 2014 - May 2015

- Invented a synthesizable representation, called Program Dependence Mesh (PDM), of programs written in imperative languages.
- Used LLVM to write a compiler pass to generate PDM from LLVM IR. The target of PDM is a unified platform that can be used as an ASIC, a CPU, or even a CGRA.

Sentimental Analysis in Hindi

COURSE PROJECT Dec 2014

- · Gathered synsets in Hindi using the Hindi SentiWordNet and experimented with subjective lexicons, ngram, weighted ngram using NLTK.
- Trained an ensemble from several classifiers: Naive Bayes, SVM, Logistic Regression, and Random Forest.

Fingerprint authentication platform

CONSULTANT DEVELOPER Aug 2013 - Oct 2013

· Next generation secure login system using NBIS. Reverse-engineered Windows drivers for Futronics fingerprint scanner.

Extracurricular Activity

Google Summer of Code 2017

Sysadmin & Technical Club lead

MENTOR May 2017 - Aug 2017

• Mentored a GSoC project on LibreOffice Online to successful completion.

GNU/Linux User Group (GLUG-NITH)

NIT Hamirpur

SYSADMIN & CLUB LEAD May 2012 - May 2015

- Installed & maintained Ubuntu, Fedora, BOSS, GNU, kernel.org, LinuxMint, and LDP mirror servers in India.
- · Installed and maintained club's mail server, web server, wiki, and local project hosting.
- Organized inaugural events: Software Freedom Day, Linux Installation fests, NITH Hackathon, Codechef Coding Competition, and educational meetups.

Computer Science & Engineering Community (CSEC)

NIT Hamirpur

• Represented NIT Hamirpur in IIT Delhi and IIT Mumbai annual technical competitions.

May 2013 - May 2015

- Represented NIT Hamirpur in IIT Deini and IIT Mumbai annual technical competition
- Organized NITH Hackathon; inaugurated ACM ICPC Chapter and CodeChef chapter.
 Conducted several coding competitions as part of CSEC annual technical festival.