Rohan Lekhwani

🏶 ronlek.github.io 🛮 🛅 rohanlekhwani 🗳 RonLek 🔼 rohanlekhwani@gmail.com

EDUCATION

UMASS AMHERST

MS IN COMPUTER SCIENCE Exp: May 2024 | Amherst, MA

IIIT PUNE

B.Tech. IN COMPUTER SCIENCE Jun 2021 | Pune, India CGPA: 9.33 / 10.0 Department Rank 1

COURSEWORK

COURSES

Machine Learning Cloud Computing Distributed Operating Systems

MOOCS

Aerial Robotics (UPenn) Machine Learning (Stanford) Conv. Networks (CS231n - Stanford) Startup School (Y Combinator)

SKILLS

LANGUAGES

Python, Typescript, C/C++, Ruby, Java

FRAMEWORKS

Terraform, Kubernetes, Diango, Ruby on Rails, Express, MongoDB

SOFTWARE

Google Cloud, Anaconda, MATLAB, Android Studio, Git.

HONORS

Best Innovation Award in Computer Science - ICICC, UILA 2020 **Top 1%** in Missing Hackathon out of 2500 participants All India Rank 27 and city rank 1 in NEST - 1, 2017 Ranked in the 0.39% out of 1.3 million candidates in JEE 2017

ACTIVITIES

Mentor, Google Summer of Code Mentoring two projects at GSoC 2022

Head Codechef Chapter

Started InfInITy a competitive programming contest, held annually with 12,000+ submissions

EXPERIENCE

GOJEK | SOFTWARE ENGINEER

Jul 2021 - Aug 2022 | Bengaluru, India

- Led Skynet, infrastructure as code built to onboard 1300+ internal applications.
- Architected the internal DNS infra using **Cloud DNS** and DNS peering.
- Extended Cerebro, IPAM tool that manages 5000+ IP ranges for all teams.

GOOGLE SUMMER OF CODE | ROCKET.CHAT

May 2021 - Aug 2021 | GitHub

• Developed Poll Plus for Rocket. Chat which has been downloaded 900+ times across all servers. (Report | App)

ROCKET.CHAT | OPEN SOURCE CONTRIBUTOR

Dec 2020 - Present | GitHub

- Maintain RC4Community componentized platform for communities.
- Other projects: ContriBoard, RC4GitHub, Rocket.Chat (Contributions)

GOJEK | Product Engineering Intern

May 2020 - Nov 2020 | Bengaluru, India

- Built an autocomplete feature, now packaged within the internal CLI.
- Revamped PaaS app deployment portal that drove MAU from 250 to 450.
- Started ziggurat-web, the **first** open-sourced project of my team.(GitHub)

DRDO | RESEARCH INTERN

Dec 2018 - Jan 2019 | New Delhi, India

- Modelled an e2e ML architecture to predict landslides with 94% accuracy.
- Trained on 1 million geospatial samples between Rishikesh and Gangotri.

C-DAC | PROJECT INTERN

Jul 2018 - Aug 2018 | Pune, India

- Engineered a MongoDB backed NodeJs application with feedback mechanism.
- Translates website contents from English to regional languages and vice versa.

PROJECTS

Someity - Chrome based extension to make websites across the Internet more accessible without changing a single line of source code. (Webstore | GitHub).

Winner of Hack-cessible hackathon. Winner of Pitch Perfect.

MemeBuddy - Typescript based app that can send memes fetched from Reddit within Rocket.Chat rooms and LiveChat widget. 500+ downloads. (App | GitHub | Blog)

ALPR for Indian Vehicles - A framework trained on 2500+ images to extract text from license plates and automatically bypass CAPTCHA of an Indian vehicle database to get vehicle and owner information. (GitHub)

IIIT Pune App - Firebase backed Android App for the Institute that registered more than 100 downloads within a day of its release. More than 200 5-star reviews on Play Store. Current rating - 5.0. (Google PlayStore)

PUBLICATIONS

- [1] Fast voxel to coordinate hand pose estimation with 3D CNNs. Springer.
- [2] Modeling and predicting the COVID-19 trajectory in India. IEEE Xplore.