Yoogottam Khandelwal

Computer Science Undergraduate

? /yoogottamk

♦ /yoogottamk

in /yoogottamk

web.iiit.ac.in/~yoogottam.khandelwal

\ +91 86979 04406

PROJECTS

Visual sudoku solver

Solves a sudoku puzzle "shown" to the computer via webcam or an image.

Linux shell

A shell for linux written in C.

Interactive matches

Developed a system which allows bots to play a multiplayer interactive game in isolation. Built for an institute fest's event.

Anomaly Detection

Developed an IoT-based solution which performs audio based abnormal activity detection, sends alerts and reports. Deployed on campus for a few weeks.

SKILLS

PROGRAMMING LANGUAGES

Day-to-day:

Python • Bash • C/C++ • JavaScript Familiar:

Go • x86 asm • Ruby • PHP • Rust

FRAMEWORKS

Flask • gin • Express.js • ReactJS

MISCELLANEOUS

Comfortable:

Docker • Kubernetes • NGINX •

Flutter • MySQL • LXC/LXD

Familiar:

Redis · Apache

EDUCATION

B.Tech. (Honours) in Computer Science

IIIT Hyderabad • August'18 - present • CGPA 9.68/10

COURSEWORK

Operating Systems • Software Systems • Computer Systems Organization • Data Structures • Algorithms • IoT

ACHIEVEMENTS & OTHER ACTIVITIES

- Dean's Merit List '18-'19.
- Qualified for ACM-ICPC '18 regionals.
- Runner Up, Megathon'19.
- Moderator of Hacking club. Organized a few capture-the-flag(CTF) competitions and held sessions on CTFs.
- Designer for the student-run magazine.

Other courses

- · Machine Learning by Stanford University
- Deep Learning specialization by deeplearning.ai

EXPERIENCE

Site Reliability Engineer

Alcrowd • March'20 - present

Technologies: Kubernetes, Docker, Python

Student Systems Administrator

IIIT Hyderabad • August'19 - present

Technologies: OpenVZ, LDAP, Squid, NGINX, Nagios, networking

On-call maintenance and deployment of institute-wide infrastructure and services.

Head, Technical Team

E-Cell IIIT Hyderabad

Technologies: Jekyll, NGINX, ReactJS, Django

Managing servers and conducting various events including one of India's largest student-run hackathon, Megathon.