# Lakshya Rao

Developer | Designer | Cyber Security | Tinkerer

#### **EXPERIENCE**

#### **Sify Digital**, Noida — Security Engineer

JUN 2022 - Present

On-site: Punjab National Bank, Sansad Marg, Delhi.

- Tenable: Vulnerability Assessment
- RSA SIEM: Logs Investigation
- ArcSight: Integration And Rule Development
- Cisco Stealthwatch, Radware WAF and Zscaler Deception Management.
- Kali Linux: Payload Development and Red Teaming.

#### **Virtual Analytics**, Noida — *IoT and Development Intern*

OCT 2020 - OCT 2021

- Smart Attendance System: AI, ML, OpenCV and python.
- Home Automation System(Tatva IoT):- ESP32, Arduino, Embedded C, Flutter
- Payments Application(Afriq Pay):- Flutter, CurrencyCloud API,
  Stripe API
- E-Commerce Application(BoozDo):- Figma, Flutter, Nodejs.

#### **EDUCATION**

## **Ajay Kumar Garg Engineering College,** Ghaziabad — *B-Tech(E.E.E)*

JUL 2017 - MAR 2022

I have completed my Bachelors in Electrical and Electronics Engineering.

#### **Kendriya Vidyalaya**, Noida — *Intermediate*

APR 2015 - MAR 2017

I have completed my intermediate from Science With Biology.

#### **PROJECTS**

#### **Home Automation** — *with ESP32 and MQTT*

Used ESP32 and brains of the project and used MQTT to connect it with Alexa and Google Assistant

#### **SKILLS**

OS: Windows, Mac OS, Open BSD, Linux (Arch, Ubuntu, Debian, CentOS, RHEL). FrameWork: Flutter, IoT, Android, iOS, Networking,

**Designing**: Figma, Photoshop, Inkscape, Illustrator, Gimp.

Cyber Security.

**Tools**: Git, Github, Neovim, VS Code.

**Hardware**: Raspberry Pi, Arduino, ESP32.

**Programming Languages:** 

Dart, Python, HTML, CSS, Javascript, Embedded C, Bash, C, C++.

Cyber Security: RSA Siem, ArcSight Siem, Tenable, Cisco StealthWatch, Radware Apsolute Vision(WAF), Zscaler Deception.

#### **CERTIFICATION**

Certified Ethical Hacker

FreeCodeCamp

APIacademy: API Designer and security Architect

**Arcsight Fusion Training** 

#### **LANGUAGES**

Hindi (Mother tongue)

English (Fluent)

### 24/7 Youtube Live Bot — with ffmpeg and python

Used AWS to host a Ubuntu instance and used Bash And python to Automate ffmpeg and sqlite to Stream a 24/7 live music Radio.