

Rahul Verma

College Internship

107/1 Income tax colony, Jyoti
nagar, Jaipur, Rajasthan-302005
8239699890

rv42088@gmail.com

[Portfolio](#)

[LinkedIn](#)

[GitHub](#)

EDUCATION

**Govt. Engineering College,
Bikaner**

Bachelor of Technology in Artificial
Intelligence and Data Science

SKILLS

Python

C/C++

SQL

Data Structure

Neural Networks

Data Science tools

IoT

LinuxOS

HTML/CSS

PROFESSIONAL SUMMARY

A highly motivated and hardworking college student. Possesses excellent technical skills and a strong ability to solve problems in innovative ways. Consistently delivers exceptional results and committed to utilise my skills to an organisation.

INTERNSHIPS

[iotiot.in](#) (remote)

August 2022 – December 2022

As a intern, working at Ai and IOT community, i created an ai **application** use to detect Glaucoma(disease) in human eye. It is a computer vision application, uses CNN(ResNet50) architecture to solve the problem based on image classification method.

COURSES

[Google Data Analytics, Coursera](#)

July 2022

[Python for Machine Learning, Great Learning](#)

December 2021

PERSONAL PROJECTS

[ES8266NodeMCUV3,12e WebServer For controlling PIR Motion Sensor](#)

January 2023

It is created for the security purpose to surveillance at night and also as a automatic switch. The onboard sensor reacts on heat emitted by a living being to detect motion and it can be control through your mobile or computer with LAN.

[Neural Network Library](#)

March 23, 2023 - present

It is very difficult for a student who is studding neural networks to code complex models in his initial phases so this library helps in creating neural networks within few line of codes.

Other

[Web Scrapper](#), [YouTube Video Downloader](#), [Web Designs](#), [Chat Bot](#), [Telegram Bot](#), [Glaucoma Detection tool](#)

