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