

# Rohan Punjani

# **PROFILE**

I love to design and code beautifully simple solutions for seemingly difficult problems, I believe in the saying of "It's all about perspective." When you change it, things become much clearer. I use this approach everywhere in my projects.

#### **PERSONAL DETAILS**

#### **Birth date**

17 Oct 2000

### Nationality

Indian

## **Address**

Jamnagar, Gujarat

#### CONTACT

- ahorpunjani@gmail.com
- +917972733358
- https://rohan-punjaniportfolio.netlify.app
- nohanpunjani 🛅
- punjani.rohan

#### PROFESSIONAL EXPERIENCE

## Full Stack Developer Intern

NELUMBUS TECH

4th August 2020 - 4th December 2020

With this internship, I am constantly gaining experience on solving different problems by working on social awareness website for NGOs.

### AR Modelling Intern

**ENABLAR - RAIT REMOTE INTERNSHIP** 

18th April 2020 - 20 November 2020

In this field, I was made aware about the 3d virtual world where we were given different models to create them in Blender3D and use unity to actually implement those on a AR app.

## Full Stack Developer

**PYTHON PROJECT** 

March 2020 - April 2020

Made a blogging app named BLOGGIT through which you can easily keep track of your thoughts and publish it as per your needs. With this project, I dived deep into DJANGO web framework and learnt how to make use amazing functionalities with SQLite3 database.

# Project Intern

RAIT LMS

January 2020 - March 2020

During this internship, I was successfully able to add multiple functionalities to a pre-existing platform and thus enhancing the user experience. With this time period I was able to manage my time effective to get a balance between my studies as well as the internship.

## Lead Developer

### SRIJAN - NATIONAL LEVEL PROJECT MAKING COMPETITION

January 2019

Made "CROCON", a crowd detection software which uses deep learning classifiers to detect the number of people present in a frame and hence categorizing it according based on conditions. With this domain, I made my hands dirty on image processing platform to get better insights and understand the functioning of Python and OpenCV.

### **EDUCATION**

B.Tech in Information Technology

RAMRAO ADIK INSTITUTE OF TECHNOLOGY

June 2018 - Current

Junior College

SCHOLAR'S ENGLISH HIGH SCHOOL AND JUNIOR COLLEGE

June 2016 - March 2018

Secondary School

SCHOLAR'S ENGLISH HIGH SCHOOL

July 2004 - April 2016

# LANGUAGES I TYPE IN

- React
- C++
- Django
- ✓ Node

Flutter

PHP

### **HOBBIES**

- Reading suspense stories
- Playing Football
- Watching Documentaries
- Listening to Music
- Exploring new things
- Star Gazing