



Rohan Punjani

IMAGINATOR | UI DESIGNER | FULL STACK DEVELOPER

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

 nahorpunjani@gmail.com

 +91 7972733358

 <https://rohan-punjani-portfolio.netlify.app>

 [rohanpunjani](#)

 [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 effectively 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