

Pratik Sanghavi

Data Scientist | Machine Learning Practitioner

I am a self-motivated individual with a strong work ethic seeking to apply my skills in a challenging environment to utilize my proficiency for the growth of the organisation.

sanghavipratikr@gmail.com

Mumbai, India

github.com/PratikSangh

9819545591

n linkedin.com/in/pratik-sanghavi-62a571154

EDUCATION

BE in Electronics and Communications Engineering with minors in Finance

Birla Institute of Technology and Science (BITS), Pilani, KK Birla Goa Campus

08/2017 - 06/2021 8.93

EXPERIENCE

WTE Intern

Apple India Pvt Ltd

01/2021 - Present Bengaluru, India

Achievements/Tasks

 Worked towards improving the robustness of inter-RAT handover and redirection scenarios with data continuity.

Intern

VKS Computer Services

11/2020 - 12/2020 Mumbai, India A data analytics firm serving clients in India as well as the Middle East

Achievements/Tasks

- Involved in scraping data from an OTT platform.

Research Intern

Indira Gandhi Centre for Atomic Research

06/2019 - 08/2019

Kalpakkam. India

Achievements/Tasks

- Implementation of noise suppression techniques for multichannel analyzer in an FPGA based system.
- Used MATLAB to simulate the filter response of various digital filters to the data collected from the MCA in the Plutonium Continuous Air Monitoring System.
- Generated VHDL Code for a suitable candidate.

Intern

Cateina Technologies

05/2018 - 07/2018 Mumbai, India One of the pioneers of blockchain solutions in India building products towards enhancing privacy and security of transactions

Achievements/Tasks

- Developed a prototype suitable for cold chain management applications enabling real-time acquisition and transmission of temperature data.
- Used Hyperledger Composer to build a rudimentary blockchain that could be integrated to store data obtained by the sensor.

ORGANIZATIONS

Department of Arts and Deco (09/2017 - 04/2020)

Creative Head - Helmed brainstorming sessions for laying the roadmap for the verticals to be taken up during the course of the semester

SKILLS



PERSONAL PROJECTS

RAM tester (03/2019 - 04/2019)

 Designed a RAM tester for checking the functionality of a given RAM module.

Antenna Design for government and military communication (10/2019 - 11/2019)

 Designed a microstrip patch antenna spanning a bandwidth of 7-14 GHz using the CST Studio Suite, antenna workflow.

Verilog Implementation of a rudimentary pipelined processor (04/2020 - 05/2020)

 Designed a 4 stage pipelined processor able to execute a subset of the RISC-V ISA

EXTRACURRICULARS

Elementary and intermediate drawing examinations

Secured "A" grade in both the examinations

Indian Classical Music (instrument - keyboard)

Secured "Pratham Shreni" in the four year course recognised by the Gandharva Mahavidyalaya (Ahmedabad)

Brown and blue belt in Karate and Judo from YKKF

Awarded 'Best Delegate' at PACE MUN, 2017

Delegate of Hungary, EU. Agenda - Refugee Crisis in Europe

LANGUAGES

Native or Bilingual Proficiency

nalish Hino

Full Professional Proficiency Native or Bilingual Proficiency

Gujarati

Professional Working Proficiency

TOOLS

