



**ANIKET RAJ**  
B. Tech. - Computer Science & Engineering - MIT - WPU  
Ph: +91-9969596700  
Email: aniketr@thescriptgroup.in  
Pune, Maharashtra, India - 411038



## BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

I am passionate about coding which makes me explore its depths outside the scope of academics, and this, in turn, grooms me to be a better developer.  
I can lead a team and can mentor youngsters, and I always look forward to enhancing my knowledge with the help of my associates.  
My career objective is to be a successful Software Developer as well as a Tech-Community Builder, where I would contribute to the society by inspiring and mentoring people by conducting interesting technical workshops, seminars, webinars, etc.

## KEY EXPERTISE / SKILLS

Full Stack Web Development   ReactJS   Python   Javascript   HTML5   CSS3   C/C++   Machine Learning   Community Building  
Teaching

## EDUCATION

<b>Dr. Vishwanath Karad MIT World Peace University (MIT-WPU)</b> B. Tech. - Computer Science & Engineering - MIT - WPU   CGPA: 8.86 / 10.00	2017 - 2021
<b>Rajhans Vidyalaya, Mumbai</b> 12 <sup>th</sup>   CBSE   Percentage: 94.60 / 100.00	2017
<b>Sharada Mandir School, Panaji</b> 10 <sup>th</sup>   ICSE   Percentage: 93.50 / 100.00	2015

## AWARDS AND SCHOLARSHIPS

- Winner of Ready Set Code, Competitive Coding Competition by MCUG
- Computer Science (96/100) and Chemistry (95/100) School Topper. XII std. CBSE Board
- First Place in Badminton and Table Tennis at Rajhans Sports-Fest.
- Recipient of Chairman's Award for Academic Excellence by Dattaraj Salgaocar, ICSE Examination 2015.

## INTERNSHIPS

<b>Devfolio</b> Community and Operations Associate <b>Key Skills:</b> Operations   Community Building   ReactJS Although I had joined Devfolio as a Community and Operations Associate, my role in the company was flexible across multiple responsibilities, directed towards the development of a better tech-community in India with the help of hackathons.	Dec. 1, 2020 - March 31, 2021
<b>bitgrit, Tokyo</b> <b>Key Skills:</b> Kubernetes   Full Stack Development   Docker I am a Campus Ambassador for bitgrit, and along with that, I am privileged to work on the tech side at bitgrit as an intern. This is truly helping me get on board with the latest tech stacks, and understand them in depth. bitgrit is a Japanese company which focuses on building a community of Data Scientists by providing them with competition platforms and collaborate with companies such as Softbank to provide them with AI-oriented solutions. My role was to help them build their AI Marketplace, which was in the research phase. We explored KubeFlow APIs, researched how to train models on encrypted data, and much more. It was more of a learning experience and a good amount of hands-on.	Jan. 20, 2020 - Jan. 20, 2021
<b>Apli.ai, IIT Bombay</b> <b>Key Skills:</b> Full Stack Development   Front-End Web Development   Django My role was more towards the Front-End aspect of the product. Apli is a great initiative for the welfare of the students, colleges, and companies hiring them as well. They are incubated by IIT-Bombay at their Monash Research Centre. I was also the lead for the Mobile App Design and also a key member in the Product Review meetings.	Feb. 24, 2020 - May 24, 2020
<b>Bank of India, Mumbai</b> <b>Key Skills:</b> Data Analysis   Python The aim of the project was to build an NPA modelling software which could assess and predict risky accounts.	June 11, 2019 - July 5, 2019
<b>IdeaLake, Mumbai</b> <b>Key Skills:</b> Javascript   CSS   HTML5   Node.js   Bootstrap   JQuery	June 19, 2018 - July 6, 2018

I was given an opportunity to be trained and put on-field in the environment of Website Development. With the help of this, I have designed websites for clubs and organizations

## PROJECTS

### REV-AMP: Reliable, Efficient, Versatile Academics Management Platform

Dec. 1, 2020 - June 1, 2021

Team Size: 4

Key Skills: ReactJS Redux FastAPI Docker Web Development

The aim of this project is to develop a scalable academics management platform as an upgrade to the existing situation, and being a one-stop solution instead of a mismanaged mix of a plethora of platforms.

### Surveillance System for Restricted Areas

July 24, 2019 - Sept. 24, 2019

Mentor: Prof. B. N. Jagdale | Team Size: 4

Key Skills: Internet of Things OpenCV Python Raspberry Pi Machine Learning

This surveillance system is specifically designed for facilities where only authorized personnel have access to the area. The system has a camera that recognizes the person and if the person is unknown, it will alert the admin via SMS and mail. The attendance of authorized personnel was also maintained for the admin to review.

### Online Event Registration System

Team Size: 4

Key Skills: HTML5 CSS Python Flask

The system is used to automate email responses and QR code generation for attendees who sign up for an event. This was a project we had taken up to run our tech-community efficiently and we also provide our software as a service for other college clubs who want to ease their sign-up process.

### Online Physiotherapy

Mentor: Binil Jacob | Team Size: 5

Key Skills: ReactJS AWS HTML5 CSS Agora.io

Using Posenet and Agora for live video streaming, our application would send live statistics and data of a patient who is performing exercises, which can be assessed by the physiotherapist.

## ACHIEVEMENTS

- Invited as Panelist by The Circle of Legends for the discussion on "Student Achievers"
- Conducted webinars for bitgrit as a technical speaker for five webinars during COVID-19 pandemic.
- Successfully completed the official 100 Days of Code Challenge on GitHub, Twitter, YouTube and Instagram.

## CO-CURRICULAR ACTIVITIES

- Head Organiser at The SCRIPT Group, the leading tech-driven community at MIT-WPU.
- Student-Teacher for Add-On Courses on Java and Python.
- Timely contributions to open-source GitHub repositories, such as processing/p5js.

## EXTRA CURRICULAR ACTIVITIES

- I create coding-related content on YouTube and Instagram, providing tips and tricks, motivational coding videos
- Mentoring at communities and events such as Pycon, Garuda Hacks, etc.

## PERSONAL INTERESTS / HOBBIES

- Coding Content Creation on YouTube
- Mathematics
- Theoretical Physics
- Music
- Gaming
- Cooking

## WEB LINKS / IMs

- WhatsApp - 9969596700
- Skype - live:.cid.e7df45d94671fed3
- Personal - <http://aniketraj.co>
- Github - [https://github.com/aniket\\_spidey](https://github.com/aniket_spidey)
- LinkedIn - <https://www.linkedin.com/in/aniket-raj-8630b8180/>
- Twitter - [https://twitter.com/aniket\\_spidey](https://twitter.com/aniket_spidey)
- Other - <https://www.youtube.com/channel/UCPK07RXLEV63B1Zmn8oTCg>

PERSONAL DETAILS

**Gender:** Male

**Marital Status:** Unmarried

**Current Address:** Flat No. 9, Chintamani Apartments, Shivtirth Nagar,  
Kothrud, Pune, Maharashtra, India - 411038

**Emails:** aniketraj@thescriptgroup.in , aniketronaldo10@gmail.com

**Date of Birth:** Nov. 17, 1999

**Known Languages:** English, Hindi

**Phone Number:** +91-9969596700