

# Anikesh

Ambitious and self-esteemed engineering fresher who is capable of applying technical skills for the improvement of the company. Improved my development skills with the help of graduation in AI & Robotics in Computer Applications and looking forward for work in a competitive environment that can boost my overall learning.

✉ anikesh922@gmail.com

📍 AGRA, India

🌐 [linkedin.com/in/anikesh-suryavanshi](https://www.linkedin.com/in/anikesh-suryavanshi)

☎ 06396929964

🌐 [anikesh.me/](https://anikesh.me/)

🐙 [github.com/Ryzen-Hunt](https://github.com/Ryzen-Hunt)

## EDUCATION

### Bachelor of vocational Dayalbagh Educational Institute

07/2019 - 05/2022

SGPA - 8.61

#### Courses

- Data Structures in Python
- Android app development with JAVA
- Digital Image Processing
- Operating Systems
- Web Development
- Database management System
- Fundamentals of Machine Learning
- Robotics Operating System

### 10 & 10+2

#### SRI INTER COLLEGE

07/2015 - 05/2016

## ACADEMIC & PERSONAL PROJECTS

#### Zoo Management System (01/2022 - 04/2022)

- This is a web app developed using HTML, CSS, JS & PHP, which has two panels; the admin panel and client panel. It has features like a job portal, ticket booking etc.

#### Age & Gender Detection (07/2021 - 10/2021)

- This is a machine learning model used in age & gender detection using Python.

#### Auto Image Caption Generator (01/2021 - 04/2021)

- This is a machine learning model used to generate captions for the given images using its CNN network.

#### Freda: the virtual desktop assistant (07/2020 - 10/2020)

- This software is a basic application of speech recognition, speech to text and text to speech in Python. This software allows to control your desktop over the voice command

#### Library Management System (01/2020 - 04/2020)

- This project was developed using Python with GUI. It has features like adding and deleting books, lending and receiving the returned books and managing the members etc. It is a GUI based application.

#### Gesture controlled car (07/2019 - 10/2019)

- This was an arduino based car which could be controlled using a wearable device.

#### Twitter -Clone

- I developed this web app using php as **my personal project**.

#### Bank Locator

- I developed this android application using JAVA as my **Personal project**. This app allows you to find the address of your bank using the IFCI code.

#### Tic Tac Toe

- This was an android based game application developed using JAVA

## SKILLS

PYTHON

HTML

CSS

JAVASCRIPT

PHP

WORDPRESS

BOOTSTRAP

MACHINE LEARNING

ANDROID STUDIO

JAVA

ARDUINO

COMPUTER VISION

Web Designing

Git

GitHub

MS office

Artificial Intelligence

## OTHER COURSES

#### Python Masterclass by Volkan Atis

*This course is all about developing GUIs using Tkinter in Python*

#### Python OOP: Object Oriented Programming in Python by Deepali Shrivastva

*This course is about how Python works as a Object Oriented Programming language*

#### Python For DATA Science by Vinoth Rathinam Founder of NXTGEN AI Academy

*This course covers the basic of Python and DataTypes in Python and some major functions of Python*

#### Python Bootcamp by Dev Nirwal

*This course is about the basic of Python and using the libraries like: Tkinter, matplotlib, Pandas etc.*

#### The complete web development bootcamp by Angela Yu

*This course covers the web development technologies like HTML, CSS, JS, BOOTSTRAP, JQuery etc.*

## CERTIFICATES

#### Python Bootcamp 2021

*Completed the course "Python Bootcamp 2021 by Dev Nirwal" from udeemy*

## INTERESTS

Python

NLP

Web Designing

Android App Designing

Writing Technical Articles

Blogging