



Akanksha Thorat

CS UnderGrad at CoEP

akanksha.thorat12@gmail.com

9370335106

Pune, India

akku1209.github.io/Portfolio/

A Final Year Under Graduate from CoEP. Strong in design and integration with intuitive problem-solving skills. Proficient in Python, Javascript, HTML and SQL and currently working on Java skills. Passionate about implementing and launching new projects. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

EDUCATION

B.Tech - Computer Science

College of Engineering Pune(CoEP)

08/2018 - Present

Pune, 6.88CGPA

Senior Secondary (AISSCE)

DPS-Modern India School

04/2017 - 04/2018

Doha,Qatar,87.8%

PROJECTS

Basic Banking System (05/2021 - 05/2021)

- An open banking system for handling transactions between users
- <https://github.com/akku1209/Banking-System>

Pawdoptions-Adoption System (02/2021 - 04/2021)

- A user-friendly platform for animal adoptions. The user will be able to upload listings, view listings, sort them according to his/her preferred animal and location and much more
- <https://github.com/akku1209/Adoption-Website>

Order Delivery System (09/2020 - 11/2021)

- This Order Delivery system is an e-commerce website for groceries. Python and its libraries, MySQL and HTML, CSS, Bootstrap were used for building this project
- <https://github.com/akku1209/Swastat-Masta-ODS->

Handwritten Equation Solver (10/2020 - 12/2020)

- It is a WebApp for Solving Handwritten Equations using Convolutional Neural Networks. It works with any digit from 0-9 and the symbols +, -, x, √. Python was used to build this project
- <https://github.com/akku1209/Handwritten-Equation-Solver>

ChatBot (04/2020 - 05/2020)

- Building a chatbot using python and it's libraries such as Tensorow, numpy and JSON
- <https://github.com/akku1209/Chatbot-python>

Desktop Voice Assistant (04/2020 - 05/2020)

- Libraries in this project were gtts, pandas, beautifulsoup, prettytables, selenium, matplotlib and speech_recognition
- https://github.com/akku1209/Voice_Assistant

TECHNICAL SKILLS

Languages & Databases

Python,HTML,CSS,Javascript,C,C++,MySQL

Frameworks

Django,Flask,Tensorflow, PyTorch, keras, Opencv, Numpy, pandas, scikit-learn, Bootstrap,Angular

Other

Git,Linux, Google Colab

SOFT SKILLS

Communication

Flexibility

Team Player

Confidence

Problem Solving

ORGANIZATIONS

Trigensoft Solutions Pvt. Ltd. (06/2021 - 08/2021)

Intern

TEDxCOEP (08/2020 - 10/2021)

Curator

Women in Data Science (WIDS) (10/2019 - Present)

Volunteer

Society of Women's Engineers CoEP
(07/2020 - Present)

Volunteer

Impressions CoEP (07/2018 - 12/2018)

Corporate Outreach Volunteer

TRAINING/COURSES

CS50's Web Programming With Python And Javascript, HarvardX CS50W (08/2020 - 05/2021)

MSP Introduction To Power Apps, Microsoft Partner
(07/2020 - 07/2020)

Python Basics by University Of Michigan, Offered By Coursera (04/2020 - 05/2020)

Data Science: Machine Learning by edx
(09/2020 - 01/2021)

Artificial Intelligence by Unschool (02/2021 - Present)

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

Marathi
Full Professional Proficiency

INTERESTS

Painting

Singing

Swimming

Front-End Development