Sanskar Biyani

9987168478

Mumbai, India

linkedin.com/in/sanskar-biyani

github.com/sanskarbiyani

sanskarbiyani902@gmail.com

A curious and energetic Computer Science student skilled in multiple frameworks and technologies for web development using programming languages like Python and JavaScript. Seeking to leverage my skills by working in a team as a programmer for personal and professional development.

EDUCATION

B-Tech (CGPA - 9.67/10.0)

MIT World Peace University

07/2019 - Present

Pune, Maharashtra

Courses - Project/ Report

- DBMS - Project on Internship Management

- EIOT - Project on Bi-directional Counter

12 (Percentage - 76/100

Pace Junior Science College

06/2017 - 05/2019

Mumbai, Maharashtra

10 (Percentage - 93.42/100)

R.B.K School

04/2013 - 05/2017

Mira-Road, Maharashtra

COURSES

Machine Learning

Coursera - Stanford University

Learning about various machine learning algorithms

100 Days of Code The complete Python Boot-camp

Udemy - Angela Yu

Using frameworks like Flask to create back end, Tkinter for GUI, Data Analysis and Visualization.

The Complete 2021 Web Development Boot-camp

Udemy - Angela Yu

Using frameworks and modules like node, express, mongodb, react along with the basic front-end.

Django For Everybody

Coursera - University of Michingan

Developing web apps using django framework in Python.

SKILLS



PERSONAL PROJECTS

Assignment Tracker

 A full GUI project implemented in Python using PyQt that helps me to keep track of all my assignments. Uses Web scraping and API's to get the assignments and check its status

Internship Management

 A Website designed using Django for back-end and HTML, CSS and JavaScript for front-end to automate the work of the internship coordinators in college.

Cafe And Wiki

 Digitizing the cafe routine. Search for near by cafe, check out its menu, facilities offered and you have found your simple work environment. Own a cafe? well register with us and make you cafe known. Built using flask and MongoDB for back-end, and HTML, CSS and JavaScript for front-end

Water Mark Images

 A simple GUI based desktop application to watermark images with different colors. Built using PyQT

Library Management

 A place for members to read a book and write what they feel about it. Build using flask for back-end and front-end using HTML, CSS and JavaScript with MySQL as database.

INTERESTS

Reading Books Gaming Learning

Cycling