Dikshita Kambri

Mobile: +91 9730218828 Email: dikshitakambri18@gmail.com

Portfolio Website: dikshita18.github.io LinkedIn: linkedin.com/in/dikshitakambri

EDUCATION

University of Mumbai

CGPA: x/10

BE in Electronics and Telecommunication Aug 2018 - Jul 2022

A.J Mandir, Karjat

(HSC, Science)

Jul 2016 - Jul 2018

Sharada Mandir, Karjat

(Matriculation)

Jun 2016

PROJECTS

Face Detection

OpenCV

Worked on face recognition project. **Technologies**: Python | Jupyter Lab

Certification Platform

Web development

Worked on Certification platform website which contain various courses on different domain offered by IEEE SIES GST.

BookMyDose

Web Development and ML

Worked on BookMyDose project, which is a Full stack web application. Also integrated ML chatbots and reccomender for making it user friendly.

ACHIEVEMENTS

IncubateIND Hackathon (Runner Up)

We secured a runner prize out of 40+ entries on the topic Healthcare and Education, with the Full stack web project "BookMyDose"

XXXXX

xyz

XXXXXX

xyz

XXXXXX

xyz

Coding Skills

 $\begin{tabular}{ll} \textbf{Machine Learning:} Python \\ \end{tabular}$

Web: HTML, CSS, Bootstrap, JS, Node.js Mongodb

Image Processing: Scilab, OpenCV

POSITIONS OF RESPONSIBILITY

DSC Core Team member

(Google)

Working on projects from various domains of engineering and collaborating with the Google Developer Expert's Group in organising workshops, hackathons and building the coding culture in SIES Graduate School of Technology.

Influencer and Co-organizer of Raigad Community

(CrowdSource By Google)

Spread the word about Crowdsource By Google through various workshops, events which mainly based ML. Also participated in various campaigns organized by community.

Campus Business Manager

(Prepbytes)

Get experience about Marketing, Content writing. Performed various tasks successfully and got recognition as a Super hero CBM.

CERTIFICATIONS

Full stack web development Specialization (Coursera)

Learned HTML, CSS, JS and framework. Used expressjs, nodejs, passportjs and other packages. Worked on full stack MERN projects and some basics of web security.

Programming Essentials in Python

(Cisko)

Learned the fundamentals of object-oriented programming and the way they are adopted in Python. And now able to write the Python programs using standard language infrastructure;

AI From the Data Center to the Edge (IntelAI)

Analyzing images to identify facial landmarks and coding facial feature detection and encoding faces. Leveraging the image-processing power of OpenCV using methods like template matching to identify and recognize features

PROFILE LINKS

- YouTube.com/c/dikshitakambri
- Github.com/dikshitakambri
- Twitter.com/KambriDikshita