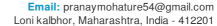


PRANAY AMRUT MOHATURE

B.Tech. - Computer Science & Engineering - MIT ADT - School of Engineering

Ph: +91-9665870721



LinkedIn: https://www.linkedin.com/in/pranay-mohature



BRIEF SUMMARY

To be a cloud Arcihtect Engineer .To leverage my technical skills and passion for cloud computing to become a proficient cloud engineer. I aim to contribute to the design, implementation, and maintenance of secure, scalable, and reliable cloud-based solutions that meet business requirements and exceed customer expectations. Through continuous learning and collaboration, I seek to keep up with the latest trends and best practices in cloud engineering and contribute to the growth.

KEY EXPERTISE

Python C++ C React. js Html&Css Frontend development Google cloud Microsoft Azure

EDUCATION

MIT ADT - School of Engineering 2020 - 2024

B.Tech. - Computer Science & Engineering - MIT ADT - School of Engineering | CGPA: 8.53 / 10.00

Adarsh Sanskar Vidyalaya,hasanbagh,nagpur,maharastra, Nagpur 2020

12th | MSBSHSE | Percentage: **82.00** / **100.00**

Sunflag School ,Bhandara, Bhandara

10th | CBSE | Percentage: **82.00** / **100.00**

INTERNSHIPS

Teachnook 11 Nov, 2022 - 31 Dec, 2022

Trainee

Key Skills: Azure azure cloud storage accounts

PROJECTS

Sanskritfy App 22 Jun, 2022 - 23 Dec, 2022

Key Skills: Front-End Web Development HTML CSS Python

provide students to learn Sanskrit grammar.

QR code Generator 13 Aug, 2021 - 22 Dec, 2021

Key Skills: Front-End Web Development Python CPP HTML CSS

Generate a QR for student to access the college

ARTFUL ROYALTIES AI 15 Jan, 2023

Key Skills: Azure Machine Learning HTML Front-End Web Development

possible to create a model using NFTs for the artist and pay them.

PUBLICATIONS / RESEARCH / WHITE PAPERS

ARTFUL ROYALTIES AI

Key Skills: Machine Learning Front-End Web Development Python Flask

Artful Royalties is a project that aims to give artisans their fair share when their artworks are used to train Artificial Intelligence (AI) models for image generation. The project proposes a subscription-based service that uses deep learning algorithms to train AI models on high-quality artworks provided by artists, which are then used to generate realistic images based on prompts.

CO-CURRICULAR ACTIVITIES

- Devfolio: Codebreak 2.0- Shopicom, A platform for small scale business
- Eraned Badges in 30 days of cloud program
- Certificate of Appreciation for completion of Azure Cloud Internship
- Joined ERC college Community for College level Projects
- Devfolio: Codebreak 4.0- Ashok leyland, spare part management system

EXTRA CURRICULAR ACTIVITIES

- volleyball district level
- kabbadi played at town level

PERSONAL INTERESTS / HOBBIES

- Playing Cricket
- Travelling
- Volleyball
- Bike Riding

WEB LINKS / IMs

• WhatsApp - 9665870721

• Github - https://github.com/PM200214

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: A1 block, flat no. 704, Tara city, Ramdhara road, Loni kalbhor, Pune, Loni kalbhor, Maharashtra, India - 412201

Date of Birth: 14 Feb, 2002

Known Languages: Marathi, Hindi, English

Permanent Address: Near shri samartha sai gajanandham mandir, behind karemore, Petrol pump, shriram nagar, Tumsar, Bhandara,

Tumsar, Maharashtra, India - 441912

Phone Numbers: +91-9665870721, +91-9665870721

Emails: pranaymohature54@gmail.com, mohature.pranay1402@gmail.com