



Patet Hetkumar Kishanbhai

📍 Surat • 📞 [7016101626](tel:7016101626) • @ phet0006@gmail.com

Profiles

🔗 [HET2005](#)

Summary

Newly graduating software engineer with degree in AI & ML. learning machine learning and data science. Strong communication and problem-solving skills. Looking for position with highly regarded organisation that values dedication and attention to detail.

Experience

Erothin Technologies Apr 2023 - Jun 2023
Intern Surat

Developed multiple websites for clients, including an elegant and aesthetically-designed furniture selling eCommerce site.

Achieved improved designing through the implementation of HTML, CSS. and JavaScript

Education

Uka Tarsadia University 2021 - 2024
Computer Engineering Diploma
9.23 GPA

🔗 <https://utu.ac.in/>

Charotar University Of Science And Technology 2021 - 2027
AI & ML B.Tech

🔗 <https://www.charusat.ac.in/>

Projects

ArtHub 2024

Arthub is a online art gallery where you can upload your images arts sketches and all the artistic elements on it. it will a good and efficient platform for artist to share the arts

Used technologies

- react-redux
- node js
- express js
- mongo db
- npm

Face Recognition 2024

A face recognition system that enables the user's front camera and creates a square around the person's face made with python.

Can Advertisement

A normal Batman advertisement website including animation done with CSS

Skills

Programming Languages

◆ ◆ ◆ ◆ ◇

C, C++, CSS, JAVA, PYTHON, JAVASCRIPT, Mongodb

Interests

Reading Books

Mein Kamf, Julius ceaser, The Alchemist

Playing Acoustic Guitar

Certifications

Deep Learning

Deeplearning.ai

12 Jul

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Deeplearning.ai

10 Jun

Sequence Models

Deeplearning.ai

12 Jul

Convolutional Neural Networks

Deeplearning.ai

7 Jul

Neural Networks and Deep Learning

Deeplearning.ai

1 Jun

Structuring Machine Learning

Projects

Deeplearning.ai

21 Jun

Languages

English

◆ ◆ ◆ ◆ ◆

German

◆ ◆ ◇ ◇ ◇

Hindi

◆ ◆ ◆ ◆ ◆