PRATIK GAIKWAD

4 +91 7666090165

@ pratikgaikwad7282@gmail.com

www.linkedin.com/in/pratik-gaikwad-3321171a1

♀ Pimpri chinchwad

SUMMARY

Enthusiastic Al Engineer with a strong passion for Frontend development. Skilled in Java and Python, with a keen focus on creating user-friendly web interfaces using HTML, CSS, and JavaScript. My experience in Al enhances my ability to develop intelligent, responsive web applications. Committed to merging technical Al solutions with engaging, intuitive Frontend design, I am eager to contribute to projects that prioritize both innovative functionality and user experience.

EDUCATION

10th SSC

RSCV School

= 2009 - 2019

HSC

Prerna Junior College

= 2019 - 2021

B-Tech

Nutan College Of Engineering & Research

苗 2021 - Present

EXPERIENCE

Google Arcade Program

Google

The Google Cloud Ready Facilitator program Arcade, has significantly enhanced my learning experience. The program's hands-on approach, combined with Arcade's interactive learning tools, has enabled me to facilitate a more engaging and effective learning environment for those eager to master cloud technology."

Guvi Skill India Digital

Al for India 2.0

- The Guvi Skill India Digital's organized AI for India 2.0 was organised as an event to add various AI & Tech. related skills to our skillset.
- This event provided an invaluable opportunity to delve into an array of essential libraries and modules pivotal for Al development, with a special focus on Python, known for its versatility and ease of use in the Al domain.

Cognizant's Virtual Experience Programm

Artificial Intelligence Virtual Experience Program

 Artificial Intelligence Virtual Experience Program This program gaining hands-on experience in machine learning, natural language processing, and computer vision. Developed AI models for real-world applications and enhanced problem-solving skills.

SKILLS

Programming



STRENGTHS



Fronted development

As a Frontend developer, I specialize in HTML, CSS, and JavaScript, and I am adept at creating responsive designs that work well on different devices.

PROJECTS

Rock vs mine prediction

A rock vs mine prediction project typically involves using machine learning algorithms to analyze sonar data to differentiate between rocks and metal objects (mines) in a body of water. This can have applications in areas such as marine exploration, underwater detection of hazards, and defense.

LANGUAGES

Intermediate

English Advanced Japanese