

Pratik Jadhav

Software Developer

Experienced software developer with 3 years in Flutter, AI/ML proficiency, and Python skills. Proven track record in product-driven projects, excelling in app design, development, and cross-platform deployment. Eager to embrace fresh challenges and innovation.

✉ pratik.jh2017@gmail.com

📍 Chicago, USA

🌐 [linkedin.com/in/pratik-jadhav-b4bb00208](https://www.linkedin.com/in/pratik-jadhav-b4bb00208)

📞 +1 312-678-6684

🌐 pratikjh.netlify.app

🐙 github.com/PratikJH153

WORK EXPERIENCE

FullStack Developer Remote Internship Wajooba LLC

02/2023 - 06/2023

Georgia, USA

- Spearheaded the development of a Minimum Viable Product (MVP) for a platform connecting like-minded individuals, contributing to the creation of an engaging and user-friendly interface.
- Contributed extensively to the architecture, including front-end development with Flutter & Dart and back-end development utilizing Neo4j and MongoDB.
- Implemented Docker and CI/CD practices, ensuring enhanced middleware for optimal client-server communication, resulting in a 15% reduction in response time

Back-End Developer Remote Internship Wajooba LLC

06/2022 - 08/2022

Georgia, USA

- Initiated API services using Node.js and MongoDB, creating a foundation for streamlined data processing and access.
- Developed a suite of APIs tailored for dynamic client report generation, with customizable parameters for fine-tuned results.
- Expertly utilized MongoDB's aggregation framework for efficient data transformation, significantly enhancing data processing speed by 20%
- Integrated SendInBlue and Airbyte services into the interface using Node.js and Express, contributing to a 10% boost in user engagement through seamless communication.

EDUCATION

Master of Computer Science Illinois Institute of Technology

08/2023 - 02/2025

Chicago, IL

- Artificial Intelligence & Machine Learning
- Distributed Cloud Computing

Bachelor in Technology, Computer Science D.Y. Patil International University

06/2019 - 07/2023

Pune, India

- Specialization in Machine Learning & Artificial Intelligence

SKILLS

Python

Java

Dart

Typescript

DSA

Flutter

Django

NodeJS

ExpressJS

SQL

MongoDB

REST APIs

Machine Learning

Git & GitHub

AWS

Ethical Hacking

ACHIEVEMENTS

Flutter Facilitator At Google Developer Student Club (02/2022 - 03/2022)

Handled events and facilitated Flutter sessions

Participated in Android Study Jam (12/2021 - 02/2022)

Studied and completed the roadmap given by Android Study Jam, and developed an app using Kotlin

Leetcode's 100 Days of Code Badge (07/2022 - 12/2022)

Practiced coding on a regular basis with different topics and programs

[Profile: https://leetcode.com/userg891k](https://leetcode.com/userg891k)

PERSONAL PROJECTS

Enthem: A social media App (01/2023 - 06/2023)

- Development of an end-to-end platform that enables users to connect with similar-minded folks in proximity
- Integrated modern tools such as Neo4j & Docker (CI/CD) signifying an efficient system for recommendations
- A detailed user experience and interface implemented in Flutter and BLOC
- [Project Link: https://github.com/PratikJH153/Enthem-Backend](https://github.com/PratikJH153/Enthem-Backend)

UnStack: A Productivity Tool (02/2021 - 03/2021)

- An all-in-one productivity app using Flutter, Provider, and SQL which helps in building habits, tracking tasks, adding timelines, and much more
- It is a representation of tasks in a stack form, which will psychologically train your brain to focus on one task at a time
- [Playstore Link: https://play.google.com/store/apps/details?id=com.haum.unstack](https://play.google.com/store/apps/details?id=com.haum.unstack)
- [Project Link: https://github.com/PratikJH153/UnStack](https://github.com/PratikJH153/UnStack)

DrawAI - Detect shapes and numbers (11/2021 - 12/2021)

- Detects shapes and numbers drawn by the user using the CNN Algorithm
- Integrated Flask framework as an interface with the model trained and tested the inputs with real-time drawn objects in Flask
- [Project Link: https://github.com/PratikJH153/DrawAI---ML-Project](https://github.com/PratikJH153/DrawAI---ML-Project)