Pratik Date

Pune, Maharastra, India, 412410

☑ pratikdate100@gmail.com

+919767451907

in pratik-date-883023244

Pratikdate

Welcome To Rendercy! __

Results-driven and technically proficient software developer with a passion for leveraging technology to solve complex problems. Experienced in Java development, mobile app development (Flutter, Android), and cloud technologies (Firebase, Docker). Skilled in machine learning concepts and libraries. Proven ability to collaborate with crossfunctional teams and deliver high-quality solutions in fast-paced environments. Eager to contribute expertise to innovative projects and continue learning and growing in the field of software development.

Education _

BE University of Pune, Computer Engineering

Jan. 2021 to May 2025

- CGPA: 8.7/10 (<a>CGPA: <a>CGPA:
- **Coursework:** Software Foundations, Computer Architecture, Algorithms, Artificial Intelligence, Comparison of Learning Algorithms, Data Science.

Experience _____

ProAzure, Android Developer, Intern

- Collaborated with a team of developers to design and develop a Chat with PDF application for Android devices.
- Developed a built-in English word meaning finder feature utilizing external APIs and libraries to provide users with instant definitions and context for unfamiliar words within PDF files, integrating AI technology for an enhanced reading experience.

Pune, Maharashtra Nov. 2023 to Jan. 2024 1 months

Lets GrowMore, Java Developer

- Developed and implemented Java-based solutions in a virtual internship setting, contributing to the successful completion of 4 projects
- Utilized Java programming language, along with relevant frameworks and libraries, to build scalable and efficient solutions for various business needs.

Remote, Sept. 2023 to Oct. 20 1 months

Projects _

Face Recognition Student Attendance System()

2023

- Implemented Face Recognition Using Dlib and SVM
- Used Python and Dlib.

Monitor Flutter Application() <a>™

2024 to -

- Flutter end to end Application for monitoring performance Of social media platform
- Used Flutter, REST API Django.

Chat with Book App()

2024 to -

- Developed a built-in English word meaning finder feature utilizing external APIs and Implemented Chat with PDF feature to facilitate seamless interaction and navigation within documents, enhancing the user's book reading experience.
- · Used Flutter, REST API Django.