Amit Kanojiya

Computer Science Student

kanojiyaamit545@gmail.com

- +91 70216 12314
- in https://www.linkedin.com/in/cr-767893211
- 💡 Imamiya colony, Pipeline, Kurla west, Mumbai 400070

EDUCATION

Pursuing a B.Sc. in Computer Science. N.G. Acharya & D.K. Marathe College

Higher Secondary Certificate (HSC) - 2022Gurunanak Khalsa College - 51.60%

Secondary School Certificate (SSC) - 2020 Swami Dayanand Vidyalaya - 81.60%

SKILLS

PythonJavaScriptKotlinDartReact.js (vite)HTMLCSSVS CodeWindowsLinux (Ubuntu)

HOBBIES

- Programming
- Editing photos and videos
- Teaching and Mentoring
- Gaming
- Learning New Technologies

PERSONAL DETAILS

• Date of Birth: 20th October 2004

Gender : Male Nationality : Indian

• Languages Known: English, Hindi, Marathi

OTHER PROJECTS

Phishing Detector

- Designed and developed a real-time phishing detection system leveraging Python for backend processing.
- Focused on providing a user-friendly interface while ensuring accuracy and efficiency in threat detection.

Fitness Tracker

- Developed a comprehensive fitness platform offering personalized workout routines and progress tracking.
- Employed Flutter for cross-platform mobile development, receiving positive user feedback for its engaging interface.

SUMMARY

Dedicated Full Stack Developer with a solid foundation in computer science and hands-on experience in application development. Proven ability to design user-friendly applications and web platforms while maintaining a strong commitment to continuous learning and improvement. Skilled in collaborating with cross-functional teams to deliver high-quality software solutions that align with client needs and improve user experiences.

EXPERIENCE

IIFL, Insurance Company

April 2023 - July 2023

Associate, Calling Department

- Promoted within two months due to exceptional performance in customer engagement and service delivery.
- Gained valuable experience in a fast-paced environment, actively listening to customer needs and developing solutions to enhance overall client satisfaction.
- Worked collaboratively with senior team members to enhance calling strategies, leading to improved team performance.

ACADEMIC PROJECTS

Connect 360 Application

- Technologies: Flutter, Dart
- Developed a comprehensive mobile application that aggregates platforms into categories such as Movies, Shopping, News, Food, and Travel, streamlining the user's digital experience.
- Integrated a robust search engine, enabling users to answer any query with browser-like functionality, thereby enhancing app utility.
- Designed a video download feature, enabling users to download content from social media platforms using links, increasing app engagement.
- Built a user-friendly and visually appealing interface with seamless navigation through Flutter's advanced widget system.
- Employed Flutter's cross-platform capabilities to ensure smooth performance on both Android and iOS, reducing development and maintenance time by 50%.

Food Recommendation System

- Technologies: `Python, FastAPI, Scikit-learn, Streamlit
- Developed a content-based food recommendation engine to promote healthy eating habits by providing tailored food recommendations based on nutritional content and ingredients.
- Leveraged Scikit-learn for machine learning algorithms to analyze user preferences and dietary restrictions, enhancing recommendation accuracy.
- Developed an engaging user interface with Streamlit and streamlitecharts, offering intuitive data visualizations and an enhanced user experience.
- Used Pandas and Numpy for efficient data processing and analysis of nutritional content and ingredients.