# Akash Pandya

**≥** akash117pandya@gmail.com

9799607822

in https://www.linkedin.com/in/akash-pandya-08857a213

github.com/Akash117Pandya

### PROFESSIONAL EXPERIENCE

Intern

01/2023 - 12/2023 | Pune, India

(WEM Apac)

- Engineered multiple projects using React JS and Figma, improving user interface design and user experience.
- Collaborated with cross-functional teams to deliver high-quality software solutions within tight deadlines.
- Conducted thorough testing and debugging to ensure optimal performance and reliability of applications.
- Contributed to project documentation and knowledge sharing, facilitating team efficiency and project continuity.

# **EDUCATION**

#### MASTERS IN COMPUTER APPLICATION

03/2021 - 07/2023 | PUNE, India

MIT WPU 9.2 CGPA

#### **BACHELORS IN COMPUTER APPLICATION**

03/2018 - 03/2021 | Udaipur, India

MLSU (Mohan Lal Sukhadia University) 7.2 CGPA

### **TOOLS**

MySQL | Bootstrap | Intigrated AI | Android Studio | Visual Studio Code | Figma

# **LANGUAGES**

React JS | HTML | CSS | JavaScript | SQL | GitHub

# **PROJECTS**

#### CliniO

- Developed a secure platform for doctor-patient communication using React, JavaScript, CSS, Figma, Firebase, and HTML.
- Integrated AI tools like Locofy ai for converting designs into code and Imagica ai for developing new functionalities.
- Ensured data privacy and confidentiality through robust security measures.
- Improved user experience with responsive design and intuitive interface.

#### Real state website

- Created a responsive property listing platform using React.js and Figma, enhancing user accessibility across devices.
- Utilized AI tools such as Autodraw for predictive design and Lunacy for vector creation to streamline the design process.
- Enhanced code effectiveness with AI-driven tools like BARD and ChatGPT3.0.
- Implemented features for detailed property views, image galleries, and seamless navigation.

# The sugar jar

Bakery application

- Developed a bakery application for ordering and selling baked goods using React, Android Studio, JavaScript, SQL,
  Figma, and Firebase.
- Integrated CHATGPT for code optimization and PIC.AI for sourcing relevant images to enhance user engagement.
- Enabled secure transactions and user authentication for a safe and reliable platform.
- Implemented features for product listings, order management, and customer reviews.

## **Amazon Clone**

- Replicated core features of Amazon, including product listings, user accounts, and payment integration via Stripe API.
- Employed React and Firebase to create a scalable and responsive e-commerce platform.
- Utilized AI tools like Locofy.ai and Fonty.ai to streamline design-to-code conversion and improve development efficiency.
- Enhanced code quality and performance with BARD and ChatGPT 3.5, ensuring a smooth user experience.

## **INTERESTS**

Football | Cooking | Swimming | Guitar