# Krishnan Pandya

+91-95105 39042 | krishnanpandya06@gmail.com | in Krishnan Pandya | 🖸 krishnanpandya007 | Portfolio

#### EDUCATION

#### Charotar University of Science and Technology (CHARUSAT)

Changa, India

B. Tech in Computer Engineering

Oct. 2021 - May 2025

• GPA: 8.76/10.00

• Data Structures & Algorithms, Operating Systems, Design & Analysis of Algorithms, Machine Learning, Artificial Intelligence, Cloud computing, Theory of Computation, Python Programming, Software Engineering, Image Processing & Computer Vision.

## Oxford School of Science

Amreli, India

Secondary Education

May 2019 - June 2021

• Percentage: 80.9%

• Grade: B1

#### Experience

## Edifice Valuation (Freelance Project) [3]

Ahmedabad, India

Feb 2025 - 2025

Full-Stack Developer

• Created and deployed a full-stack web app using Django, DRF, and PostgreSQL; hosted on Render for beta testing.

Collaborated with the design engineer in regular Scrum meetings to align technical development with UI/UX goals.

# CHARUSAT [2]

Changa, India

InternMay 2024 - June 2024

• Designed and developed a Flutter App, seamlessly integrating Supabase cloud services for backend support.

Gained hands-on experience in deploying cloud-based solutions for real-world applications.

## Google Developers Student Club - CHARUSAT [3]

Changa, India

June 2023 - June 2024

- Actively collaborated with team members to organize and execute tech events, hackathons, and workshops.
- Assisted in designing and implementing technical solutions, leveraging expertise in web and mobile development.

#### Projects

#### ReachOut | PostgreSQL, ReactJS, NextJS, Django, Docker

- A personal project aimed at unifying social media handles into a single accessible platform.
- Engineered a full-stack solution, integrating web and mobile development with advanced cloud computing capabilities.
- Implemented real-time data processing, enabling dynamic and efficient user interactions across platforms.
- Mastered the production lifecycle, from development to deployment, ensuring a scalable, reliable, and high-performing application.

#### Penguin Model | C#, Unity, ML-Agents

- Developed an AI Penguin within a Unity environment using ML-Agents.
- Implemented machine learning algorithms to enable the Penguin to hunt fish, showcasing survival instincts.
- Trained the AI to provide for both itself and its young, demonstrating natural behavioral patterns.
- Utilized C# for logic and Unity for environment design, simulating real-world survival scenarios.

#### **CONFAB** | HTML, CSS, JavaScript, Django

- Built an exclusive and anonymous online discussion forum for organizations valuing privacy and transparency.
- Allowed users to ask and answer questions freely without requiring a username, ensuring anonymity.
- Developed using Django for the backend, with a responsive frontend built using HTML, CSS, and JavaScript.

#### TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML/CSS, Shell Scripting, Go, SQL, Dart

Frameworks: React, Node.js, Django, Tensorflow, Flutter, Docker

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib

#### Achievements

#### Recommender Systems and Deep Learning in Python

Certificate

## Publications

Pandya Krishnan Arunbhai, et al. (2024). 8th International Conference on Smart Trends in Computing and Communications. In Smart Trends in Computing and Communications, pp 387–404. Springer, Singapore. 02 June 2024, DOI:10.1007/978-981-97-1326-4\_32