Kathan Sunil Pathak

Phone: +1 (323)-772-7082 Email: kathanpathak11@gmail.com linkedin.com/in/kathanpathak github.com/KP1104

Education

Loyola Marymount University, Los Angeles, California Master of Science in Computer Science Pandit Deendayal Energy University, Gandhinagar, India Bachelor of Engineering in Information and Communication Technology Aug 2023 - May 2025 CGPA: 4.61/5.0 Aug 2018 - May 2022 CGPA: 4.5/5.0

Work Experience

Graduate Research Assistant — Loyola Marymount University Kubishi Research Group (Software Development)

Jan 2024 - Present

- Conducted advanced research on image generation automation, enhancing image processing capabilities by 30% through innovative AI tools.
- Integrated the ChatGPT OpenAI API to develop a streamlined interface for generating images, reducing manual effort by 40% through precise prompt engineering techniques.
- Designed and implemented a dynamic prompt modification function using OpenAI's tools, improving accuracy and relevance in generated images by 25%.
- Employed civit.ai to generate diverse images and leverage fine-tuned models, increasing image quality by 20%.

Developer — Iage Solutions Pvt. Ltd Mobile Application (Software Development) Jan 2022 - Jan 2024

- Engineered a retail-focused mobile application by reworking an existing POS solution, reducing transaction processing time by 35%.
- Implemented a robust API layer in Spring Boot, leveraging Spring Boot JDBC frameworks to implement complex business logic, reducing system crashes by 50%.
- Designed and optimized user interfaces across both React Native and Flutter, improving cross-platform performance and reducing load time by 20%.
- Implemented strong expertise in API development, UI/UX design, and system integration, contributing to streamlined inventory, stock, and sales management with an efficiency improvement of 40%.

Machine Learning Engineer — Acute Informatics Pvt. Ltd GestureTunes Mobile Application

Jan 2020 - Dec 2021

- Engineered a smart music application utilizing machine learning libraries, including TensorFlow and Keras, achieving 90% accuracy in hand gesture recognition.
- Built a user-friendly interface in React Native, reducing user input errors by 30% and improving usability.
- Integrated the Spotify API, implementing OAuth for secure authentication, reducing response latency by 25% and enhancing user experience.

Developer — Acute Informatics Pvt. Ltd Netbanking Solution

Jan 2019 - Dec 2019

- \bullet Implemented an online net banking solution with an API-based architecture using Java Spring, reducing data retrieval time by 40% for core banking operations.
- \bullet Built the business logic layer in Node.js and Java, improving system efficiency by 35% and enhancing system performance.
- Wrote PL/SQL queries for Oracle database integration, optimizing data handling and reducing query execution time by 50%.
- Converted SOAP API data to JSON format to build diverse services, improving API response speed by 45% and ensuring seamless communication between components.

Skills and Technologies

Programming Languages: Java, React, React Native, Vanilla.js, Next.js, Angular.js, Node.js, HTML, CSS, Python, SQL, C, R, Flutter
Tools and Technologies: Linux, Git, MySQL, Oracle

DB, Docker, Kubernetes

Machine Learning: Data Analysis, Linear Regression, Logistic Regression, Decision Trees, Clustering, Classification

Projects

Loan Originating System (Software Development)

Aug 2023 - Nov 2023

- Designed a Loan Originating System(LOS) module focused on credit score prediction through intricate model optimization, increasing accuracy by 18%.
- Leveraged the resulting credit scores to fine-tune a complementary model, facilitating precise loan prediction and approval, reducing false positives by 22%.

1