

ESAKKI RAJAN

GENERATIVE AI ENGINEER

📍 Bangalore

📞 9344371356

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Aspiring Generative AI Engineer skilled in Python, ML, deep learning, and computer vision, with project experience in healthcare analytics and vision-based systems.

TECHNICAL SKILLS

- **Programming Language:** Python, Java, C, C++, PHP
- **Web Technologies:** HTML, CSS, JavaScript, UI/UX Fundamentals
- **Database:** MySQL, MongoDB, Relational & NoSQL Databases
- **Tools & Platforms:** Git, GitHub, VS Code, Android Studio, XAMPP/WAMP
- **Libraries:** NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow (basics), OpenCV, Keras (basics), SciPy

EDUCATION

- **Master of Computer Applications (MCA)**
Alliance University, Bengaluru - 2024 - 2026 – CGPA : 8.3
- **Bachelor of Computer Applications (BCA):**
Hindusthan College of Arts and Science - 2021 - 2024 – CGPA : 7.6

TECHNICAL PROJECTS

American Sign Language Recognition using Deep Learning

- Designed a deep learning model to recognize ASL gestures from images and video streams
- Implemented neural networks for accurate gesture classification
- Improved accessibility by enabling automated sign language interpretation

Heart Disease Prediction using Machine Learning

- Built predictive models using patient health data (age, cholesterol, blood pressure)
- Applied ML classification algorithms to estimate heart disease risk
- Enhanced decision-making accuracy for healthcare-related predictions

Face Detection System using OpenCV

- Developed a real-time face detection and recognition system
- Implemented automated attendance marking using live camera feeds
- Increased accuracy and reduced manual effort in attendance tracking

INTERNSHIP

November 2022 – January 2023

Software Development Intern (Python)

Gateway Software Solutions, Coimbatore

- Developed and tested Python-based applications to solve real-world programming tasks
- Assisted in creating automation scripts to improve workflow efficiency
- Debugged and optimized code to enhance performance and reliability
- Collaborated with team members to understand software development best practices

ADDITIONAL INFORMATION

- **Workshop :** CloudSEK Cybersecurity Seminar (2025)
- **Certifications :** Python Project for Data Science – IBM, Machine Learning: Classification – University of Washington, Introduction to Database – Meta, Introduction to Java and Object-Oriented Programming – University of Pennsylvania
- **Languages :** English, Tamil, Malayalam, Kannada