Krishna Sunil Gaikwad

Kasarkhede, Yeola, India

in linkedin.com/in/krishna-gaikwad-334786238

github.com/krishna-gaikwad97

Portfolio

Career Objective

Aspiring Software Engineer with a strong foundation in full-stack development, machine learning, and data analytics. Skilled in building scalable web applications and applying AI models to solve real-world problems. Seeking opportunities to contribute technical expertise, problem-solving ability, and creativity to dynamic software development teams.

Education

B.E. in Computer Engineering, S.N.D College of Engineering, Yeola

2021 - 2025

CGPA: 7.32

HSC (Science), Enzo Chem Junior College, Yeola

2019 - 2021

Score: 70.50%

SSC (CBSE), Kanchan Sudha International School, Yeola

2019

Score: 71.80%

Technical Skills

• Programming: Java, Python, JavaScript

• Web Development: HTML5, CSS3, Bootstrap, React.js, Node.js, Express.js, EJS

• Databases: MongoDB, MySQL

• Tools: Git, GitHub, Postman

• Concepts: MVC Architecture, REST APIs, Responsive Web Design

Experience

- Web Development Intern Sunandha Infotech Pvt Ltd, Nashik Dec 2023 Jan 2024 Full-stack Development, Agile Methodology
 - Built and maintained full-stack applications using React.js, Node.js, and MongoDB.
 - Contributed to UI/UX improvements and enhanced overall code quality.
 - Collaborated in Agile sprints, participating in the complete SDLC.
- Virtual Data Analytics Intern Accenture North America (Forage) Nov 2024

 Data Analytics and Reporting Simulation
 - Conducted data analysis tasks for a simulated social media client.
 - Processed large datasets using Excel and created visual reports.

- Delivered actionable insights to support business strategy decisions.

Projects

• Deepfake Video Detection (Deep Learning + Flask)
Python, Flask, TensorFlow, Keras, OpenCV



- Developed a hybrid CNN (ResNeXt50) + LSTM model to detect deepfake videos with 95% accuracy.
- Implemented OpenCV-based frame extraction and preprocessing pipeline.
- Integrated the trained model into a Flask web app for real-time video analysis.
- User Profile Management System Node.js, Express.js, EJS, MongoDB



- Built a secure CRUD application with user authentication and dynamic profile rendering.
- Implemented validation, session handling, and a responsive UI using EJS.
- Pet Adoption Website

🕠 GitHub

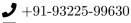
HTML, CSS, Bootstrap, JavaScript

- Designed and developed a responsive web interface for pet adoption.
- Ensured accessibility and smooth user experience with intuitive navigation.

Certifications

• AI Tools and ChatGPT Workshop – be10x (March 2025): Applied AI tools for automated content generation, data analysis, and code debugging.

Contact



✓ gaikwadkrishnasunil@gmail.com