

G KHADEERUNNISA

Backend Developer · Python Full Stack Developer

Tirupati, AP · +91-9959492981 · khadeerunnisagangannagaripalli@gmail.com · linkedin.com/in/khadeerunnisa-gangannagaripalli · github.com/khadeerunnisagangannagaripalli · <https://my-portfolio-nine-psi-72.vercel.app/>

Summary

Backend and full-stack developer experienced in building scalable web applications using Python, Django, SQL, and PostgreSQL. Strong at designing efficient backend systems and converting real-world requirements into clean, maintainable solutions.

Skills

Programming: Python, SQL

Frameworks: Django,

Databases: SQLite

Web Technologies: HTML, CSS, JS

Testing: Manual Testing (Test Cases, Bug Reporting)

Tools: Git, GitHub, VS Code

Projects

Image Forgery Detection System using CNN (Final Year Project)

Technologies: Python, Deep Learning, Convolutional Neural Networks (CNN), Error Level Analysis (ELA), OpenCV, TensorFlow

- Designed and developed an image forgery detection system to identify manipulated digital images such as copy-move, splicing, and retouching forgeries.
- Implemented Convolutional Neural Network (CNN) architecture to classify images as *authentic* or *forged*.
- Integrated Error Level Analysis (ELA) to highlight compression inconsistencies and detect tampered regions in images.
- Trained the model using combined CASIA 2.0 and MICC F200 datasets with over 10,000 images (authentic and tampered).
- Achieved 93% overall accuracy, with peak accuracy of 99% on controlled datasets.
- Evaluated model performance using confusion matrix, accuracy, and loss metrics to validate prediction reliability.

MERN School Management System/ HTML, CSS, JavaScript, Python, SQLite

Technologies: MongoDB, Express.js, React.js, Node.js, JavaScript

- Developed a full-stack school management system using the MERN stack.
- Implemented modules for student management, teacher management, classes, and academic records.
- Built RESTful APIs for secure data communication between frontend and backend.
- Designed responsive user interfaces using React for seamless user experience.

College ERP System

Technologies: Python, Django, HTML, CSS, SQLite

- Developed a college ERP system to manage academic and administrative activities.
- Implemented modules for student information, attendance, and academic records.
- Built backend logic using Django and Python with secure database integration.
- Designed user-friendly interfaces for smooth data entry and retrieval.

Authentication UI – Login / Signup / Forgot Password

- Technologies: HTML, CSS
- Designed a modern and responsive authentication user interface.
- Created login, signup, and forgot password pages with clean UI design.
- Focused on usability, responsiveness, and consistent styling across devices.
- Suitable for integration into any web application requiring authentication flow.

Education

B. Tech – Computer Science (Artificial Intelligence)

2022 – 2026

MJR College of Engineering and Technology, Piler

Percentage: 76.5%

Intermediate – MPC

2020 – 2022

Sri Chaitanya Junior College, Piler

Percentage: 57.6%

Secondary School

2019 – 2020

Z P High Urdu school-Rompicherla

Percentage: 10.0 %

Certifications

- Python Internship – SkillDzire:** Completed a hands-on internship focused on Python programming, automation, and mini-project development.
- NPTEL Certification – IIT / Government of India:** Completed a nationally recognized course covering core concepts with practical and theoretical assessments.
- Python– WebVoid Technologies:** Trained in Python-based web development, HTML, CSS, JavaScript, and building responsive web applications.