MOHAMMED RASHEED

Computer Science student passionate about AI/ML, cloud computing, and web development. Analytical and problem-solving skills with the ability to quickly learn and adapt to new technologies. Experienced in working with Python, Flask, MongoDB, and deploying applications. Enthusiastic about building innovative solutions and eager to gain hands-on industry experience through an internship.

Phone: 8880397689 Email: rasheedhutti888@gmail.com

Address: Kota Cross Hatti village -584115

Educational Qualifications:

- Pursuing BE in Computer Science & Engineering (3rd year) from KLE Institute of Technology Hubballi (CGPA till 4th sem: 8.9).
- Intermediate: Karnataka Pre University Board from Smt. Vidya P Hanchinmani PU College Dharwad (Percentage: 82%).
- SSLC: Karnataka State Board from Maski Abdulla Memorial High School Hatti (Percentage: 83.84%).

Computer Skills:

• Languages: Python, C, Java, html.

• Database: Mysql, Mongodb.

Projects:

• E-learning Platform

Developed a web-based learning platform using HTML, CSS, Flask, and MongoDB Atlas, featuring user authentication, course recommendations, aptitude tests, and interactive learning modules to enhance user engagement.

• Real or Fake Face Detection

Developed a deep learning-based face authentication system using CNNs and computer vision to classify real and AI-generated faces. Integrated the model into a Streamlit web app for real-time image analysis.

• Real or Fake News Detection

Built a web app using LSTM and Streamlit for fake news detection. The app preprocesses text and classifies news articles as real or fake using a trained TensorFlow model.

Courses:

• Completed Artificial Intelligence and Machine Learning Course offered by Samsung Company through Samsung Innovation Campus.

Certificates:

- Tata Group's (Forage) Cybersecurity Analyst Job Simulation.
- Web Analytics course offered by Accentue on Future Learn.