

amolmaheshwara270@gmail.com

6360500798



Doctor's quarters, CIMS, Chamrajnagar, Karnataka

# AMOL M

#### **EDUCATION**

#### Pre-university college

St JOSEPH MYSURU

P.C.M.B

#### **Bachelor of engineering**

#### **GOVERNMENT ENGINEERING KUSHALNAGAR**

Computer Science and Engineering

# SKILLS C++,C

Visual studio code

java,DS

Python,ML

React.js

#### **PROFILE**

Motivated BE in Computer Science graduate with hands-on experience in software development. Proficient in Java, Python, C++, and React.js, with familiarity in MySQL and MongoDB. Eager to apply technical skills and problem-solving abilities in a dynamic IT environment to contribute to innovative projects and continuous learning.

## **EXPERIENCE [INTERN]**

## Digisoft Stack Bangalore Salary Prediction System

 Developed a machine learning model to predict salaries using factors like experience, education, and industry. Utilized Python libraries (pandas, scikit-learn, TensorFlow) for preprocessing, training, and evaluation, achieving 80% accuracy. Enhanced performance through feature engineering and visualized results with Matplotlib and Seaborn. Collaborated with a team

#### Face Recognition System

 pioneered a Face Recognition project during a Machine Learning internship, demonstrating my expertise in computer vision and pattern recognition. implemented machine learning algorithms to develop a robust facial recognition system, contributing to enhanced measures.

#### **PROJECTS**

#### Agri chatbot Using AI & ML

 Developed an agriculture chatbot using AI/ML algorithms and JavaScript at GEC kushalnagar. Implemented NLP for user query understanding and integrated AI models for crop disease identification and recommendations.