

# Ghana Shyam S

## Computer Science Engineer

✉ ghanashyam1613@gmail.com

☎ 6361323719

📍 Bengaluru, Karnataka, India

♂ Male

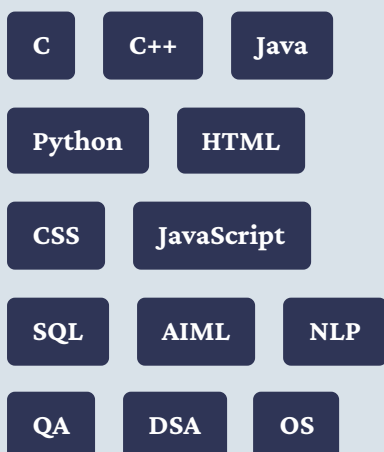
🌐 Ghana shyam s

🔗 Shyam1613

### 👤 Profile

Passionate Computer Science Engineer with expertise in software development, algorithm design and data structures to solve complex problems. Proficient in Java, Python, AIML, C, and C++, Strong problem-solving skills, along with proficiency in web technologies like HTML, PHP, CSS, and JavaScript, enable me to deliver robust solutions. I'm poised to contribute effectively to innovative projects

### 🧠 Skills



### 📁 Projects

#### 1. Fake Review Detection and Sentiment Analysis with Hybrid Deep Learning Models,

*AI, NLP, Bi-LSTM, Bi-GRU, Hybrid CNN*

“To devise an integrated framework that combines sentiment analysis and robust fake review detection to offer trustworthy sentiment analysis results for informed decisions using Hybrid Deep Learning Models.”

#### 2. Dairy Farm Management System,

*HTML, Flask(Python), CSS, Python, SQL*

This web application helps farmers to save their time and also helps staff in computation of bill and also helps admin to view all the transactions in a single click.

#### 3. Text Encryption,

*Mobile Application Development, Java, XML*

The text entered in the edit text is encrypted using the app instance and the encrypted text is shown. On clicking the decrypt button the encrypted text is decrypted and real text is shown.

#### 4. Crop Recommendation System, Python, ML

The Crop Recommendation System aims to assist farmers in selecting the most suitable crops for their land based on soil characteristics, weather conditions, and historical crop performance.

### 🎓 Education

#### Computer Science Engineering,

*Bangalore Institute Of Technology*

2024 | 8.8 cgpa

#### Pre- University, PES PU College

2020 | 86.5%

#### 10th (ICSE), St. Anns High School

2018 | 88%

### 📖 Courses and Certification

Web Development by Dr. Angela YU, *on udemy*

GATE Examination, *GATE Qualified*

Machine Learning A-Z: AI, Python & R, *on udemy*

Advanced C Programming Course, *on udemy*

Learn Multithreading with Modern C++, *on udemy*