

RESUME

Name: Karthik Gotur

Email: kggotur08@gmail.com

Ph No :8310180800

Objective:

Dedicated and innovative Computer Science Engineering student with a strong foundation in software development, algorithms, and data structures. Passionate about problem-solving with hands-on experience in project development and teamwork. Seeking to leverage technical skills and academic knowledge to contribute to a dynamic tech environment.

Educational Qualification:

Bachelor of Engineering | 2026

Branch: Computer Science and Engineering

Course	Year	Institution	Board	Percentage
B.E(Final year)	2026	Bangalore Institute of Technology	VTU	8.7
PUC	2022	Sri Vidyaniketan PU college,Koppal	DPUE	89.83%
SSLC	2020	St Johns High Scool	KSEEB	94.24%

Certifications:

1. Google Cyersecurity Cerificate
2. Data Science with Python
3. Beginning Java Data Structures and Algorithms
4. Walmart - Advanced Software Engineering Job Simulation
5. Goldman Sachs - Software Engineering Job Simulation
6. JPMorgan Chase & Co - Software Engineering Job Simulation
7. AWS - Solutions Architecture Job Simulation
8. IBM - AI Knowledge Challenge Participant
9. IBM - IBM Z Skills Certificate
 - AI & Data Certificate
 - Security Certificate

Skills:

1. C
2. Java
3. Python
4. Web Development (HTML, CSS, Javascript, Node.js)
5. SQL
6. Quick Learner
7. Communication Skills

Internship:

Foundations of AI – Internship

Microsoft (via Edunet Foundation & AICTE) Apr 2025 – May 2025 (4 weeks)

- Completed a certified AI fundamentals internship under Microsoft’s initiative.
- Gained practical exposure to Artificial Intelligence concepts and foundational tools.
- Organized by Edunet Foundation in collaboration with AICTE.

Projects:

Calculation of Object Dimensions using Image Processing.

Image processing techniques can be used to calculate object dimensions accurately from images. OpenCV, a popular computer vision library, provides various functions for edge detection, contour analysis, and perspective transformations to measure objects in real-world units

Heart Disease Prediction using Machine Learning

- Technologies: Python, Scikit-learn, Pandas, NumPy, Matplotlib
- Developed a system to predict the probability of heart disease by implementing five distinct machine learning algorithms on the UCI Heart Disease dataset.
- Trained and evaluated Logistic Regression, Decision Tree, K-Nearest Neighbors, SVM, and Random Forest models to compare their effectiveness.
- Performed a comparative analysis based on key performance metrics, including accuracy, confusion matrix, and F1-score.
- Identified the Random Forest classifier as the most accurate model for this dataset, creating a tool to aid in early diagnosis.

3.Traffic Violation Management System using DBMS.

The Traffic Violation Management System (TVMS) is a database-driven system designed to record, track, and manage traffic rule violations efficiently. It automates fine collection, maintains offender records, and ensures enforcement of traffic laws.