

# KAMALESH N

ENGINEERING STUDENT, AIML

## CONTACT



+91 7619182890



kamaleshgowda03@gmail.com



[linkedin.com/in/kamaleshgowda](https://www.linkedin.com/in/kamaleshgowda)



[My Portfolio](#)

## SKILLS

- Python
- HTML5, CSS3
- PostgreSQL
- Springboot
- Basic in Java

## EDUCATION

### B.E in Artificial Intelligence and Machine Learning

Dayananda Sagar Academy of Technology and Management, Bengaluru

8.74 CGPA

### Pre-University (PCMB)

Masters PU College, Tumkur

98.8%

## CERTIFICATES

Complete Python Developer, Zero to Mastery (Udemy)

Python Foundation Certification (Infosys Springboard)

Machine Learning for All (Coursera)

## HOBBIES

Sketching

Gaming

## PROFILE

Aspiring AIML engineering student interested in Machine Learning and Data Analysis and to apply theoretical knowledge and hands-on experience in Artificial Intelligence and Machine Learning. Eager to contribute to innovative projects and collaborate with like-minded professionals.

## PROJECTS

### Text Summarizer and Translator

[Github](#)

- Summarize text using a BERT model.
- Translate text between multiple languages using Google Translate API.
- Support for input text from terminal, text files, PDF files, and web URLs.

### Pwned password check using python

[Github](#)

- Using the pwnedpasswords API to check if the password is pwned.
- Convert given password to hash using hashlib library.
- Provided the first 5 characters of hashed text, pwned passwords can be checked.

### Disease Prediction and Consultation

[Github](#)

- Providing the symptoms, predict the disease
- Get consultation with expert with well designed interface, addressing the disease
- Payment implemented using Blockchain

### Automated OMR grading using OpenCV

- Analyze the given OMR answer sheet scan and process the image.
- Find the answers that are provided by the user using the scans.
- Compare the answers from the scan with predefined key answers and show the result percentage.

## ACTIVITIES

- Participated in 24 hours hackathon and coding contests, improved my idea on coding and learning new concepts.
- Attended multiple useful workshops on AI conducted by department of AIML at Dayananda Sagar Academy of Technology