

SONUKRISHNA P

Kannur, Kerala, India | 7306617603 | sonukrishna100@gmail.com

GitHub: github.com/skp7668 | LinkedIn: linkedin.com/in/sonu-krishna-4614662a8

EDUCATION

B.Tech in Artificial Intelligence and Machine Learning
Institute of Engineering and Technology, Srinivas University | CGPA: 7.5/10

Higher Secondary Education
AKSGHSS Malappattam | Percentage: 85%

TECHNICAL SKILLS

Languages: Python, HTML, C
Tools: Google Colab, VS Code, GitHub
Soft Skills: Leadership qualities, Teamwork

PROJECTS

Cardio Vascular Disease Prediction

Developed a machine learning model to predict cardiovascular disease risk using health parameters.
Implemented using Pandas, Matplotlib, and Scikit-learn in Google Colab.

Text Translator using Python

Built a Python-based language translation tool that automatically detects and converts text between multiple languages using APIs and NLP libraries.

Spotify Songs Genre Segmentation

Applied clustering algorithms on the Spotify dataset to group songs by genre and audio features. Project executed using Google Colab for data analysis and visualization.

CERTIFICATIONS

- AWS Academy Cloud Foundations
- IBM Deep Learning with TensorFlow
- Internship Training Certificate from Corizo
- YBI Data Science and Machine Learning Internship Certificate
- IT Specialist Databases (Certiport)

INTERNSHIP

Corizo – Artificial Intelligence Intern (1 month)

Worked on AI model development, data preprocessing, and implementation of machine learning algorithms.

EXTRA-CURRICULAR ACTIVITIES

Photography, Gaming

PERSONAL DETAILS

Date of Birth: 30/09/2003

Languages Known: English, Malayalam, Hindi