# **SONUKRISHNA P**

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

GitHub: https://github.com/skp7668 | LinkedIn: https://www.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 ML model to predict cardiovascular disease risk using Pandas & Matplotlib in Google Colab.

Text Translator using Python

Spotify Songs Genre Segmentation – Used clustering on Spotify dataset to group songs based on genre in Google Colab.

### **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 Al model development and implementation.

# **EXTRA-CURRICULAR ACTIVITIES**

Photography, Gaming

## PERSONAL DETAILS

Date of Birth: 30/09/2003

Languages Known: English, Malayalam, Hindi