

SUMEET SUPALI

Electronics and Communication ENGINEERING

I am highly motivated and ambitious engineering student ready to take new challenges in a reputed organization and work in a team and expand my learning, knowledge and skills and contribute to the organization's growth.

- suryasumeet360@gmail.com
- **(L)** +91 8147097318
- Anjaneya Nagar, Belgaum
- https://www.linkedin.com/in/sumeet-supali-70a748213/
- https://github.com/Sumeet-surya
- https://github.com/Sumeet-surya/HEART_DISEASE_PREDICTIONS

Education Background

- BE Electronics and Communication KLS Gogte Institute of Technology, belgaum Pesent-2024 | CGPA: 8.46
- Pre University | MAHESH PU COLLEGE, Belagavi
 2018-2020 | Percentage: 82.5%.
- High school | Shri Siddharameshwar Eng Med School | Belgaum 2008-2018 | Percentage: 69.44%

TECHNICAL SKILL

C/C++ /Python (intermediate)

Machine learning - regression / classification (intermediate)

TOOLS

- Cisco Packet Tracer (basic)
- Every Circuit (proficient)
- MATLAB (Intermediate)
- Cadence(basic)

Achievements

- Coordinator under "Placement cell" conducted Bizotic test.
- The change makers society of GIT participated in the event "Luminography 2.0" Organised by CMS.
- IEEE club Student leadership program.
- Cisco Academy Networking Python Essentials 1 certificate.
- UDEMY PYTHON FOR DATA SCIENCE AND MACHINE LEARNING.
- TECHNICAL ENGLISH FOR ENGINEERS, A NPTEL course secured Elite + Silver certificate(75%).

Professional Experience

MACHINE LEARNING INTERN Intrainz Innovation private Limited

01 OCTOBER 2022 - 30 NOVEMBER 2022 (2 months)

- Gained hands-on experience in machine learning algorithms
- Project implemented: Heart disease prediction model with accuracy of 87% and 92% of recall score.

PROJECTS

A-LAW COMPANDER

A project on signal processing for encoding analog signals in digital system.

Design and Implementation of Sequence
 Generator using D-Flip-Flops

Link: http://everycircuit.com/circuit/5187761723932672

Successfully demonstrated the ability to design sequential logic circuits, employ flip-flop elements effectively, and generate controlled sequences

 Steganographic Image Text Encryption and Decryption System.

Link:https://github.com/Sumeet-surya/Steganographic-image-encryption/tree/main/static

Designed and implemented a robust password-based algorithm to encrypt and decrypt hidden text messages within images.