



SRUTHI PRADEEP

"A self-driven and meticulous Electronics and Communication engineering graduate skilled at analyzing data, solving problems with a passion for obtaining accurate results and working on a team."

GET IN CONTACT

Mobile: 9739339452

Email: sruthipradeep07@gmail.com

PERSONAL DETAILS

- Current Location Bangalore/Bengaluru
- Gender Female

SKILLS

- Adaptability
- Communication
- Active listening

TECHNICAL SKILLS

- Python
- HTML
- CSS
- GitHub

LANGUAGES KNOWN

- English
- Hindi
- Malayalam
- Kannada

SOCIAL LINKS

- <https://github.com/sruthi-pradeep22>
- www.linkedin.com/in/sruthi-pradeep-515767286

EDUCATION

Graduation

Course	B.E. in Electronics and Communication Engineering
College	AJ Institute of Engineering and Technology, Mangalore
cgpa	8.01

Class XII

School	KPR GSGHSS, Kalliasseri
Medium	English
percentage	90.01%

Class X

School	St. Teresa's Anglo Indian Higher Secondary School
Medium	English
percentage	100%

PROJECT

• NON INVASIVE BLOOD GLUCOSE LEVEL DETECTION

Non invasive blood glucose level detection is developed using NIR sensor. It will detect blood glucose level without causing any damage to the human tissues. It helps the self monitoring of blood glucose.

• WIRELESS NOTICE BOARD

Wireless notice board is developed using Raspberry Pi. Here messages are displayed wirelessly through Wi-Fi. This can be used in educational institutions, railway stations, offices etc.

CERTIFICATIONS

• Infosys Springboard Course Certification

Successfully completed 'Basics of Python course'