# Smita Shinde

+91 9146279084 | smitash3011@gmail.com | github.com/smita20BCS4643 | linkedin.com/in/smita-292363203

# Summary

Highly motivated and detail-oriented Computer Science and Engineering student seeking a software engineering position to utilize my strong analytical and problem-solving skills to develop innovative solutions in a collaborative environment.

## Education

B.E in Computer Science and Engineering (Hons.) Internet of Things (8.22/10) July 2020 - May 2024 Chandigarh University, Gharuan, Punjab

Intermediate (MSBSHSE) (PCMB) (67.56/100)

June 2019 - February 2020

Sharadabai Pawar Mahila Mahavidyalaya, Baramati, Pune.

Matriculation (MSBSHSE) (90.40/100)

June 2017 - March 2018

Nutan Marathi Madhyamik Vidyalaya, Mangalwedha, Solapur.

# **Projects**

#### DIY ECG Using Analog Discovery 2 and LabVIEW

Jan 2024 - May 2024

- Developed a cost-effective DIY Electrocardiogram (ECG) system using Analog Discovery Studio and LabVIEW. The ECG signal is amplified through external circuitry and processed in LabVIEW via WaveForms Virtual Instruments (VIs) for filtering, peak detection, and heart rate calculation.
- This customizable solution promotes hands-on learning and experimentation in biomedical instrumentation and signal processing.

#### Smart Home Electrical System

August 2023 - December 2023

- Developed a Smart Home Electrical System using Raspberry Pi 3, PIR sensor, DHT11, and MQ2 gas sensor.
- Automated lighting with a PIR sensor, triggered a buzzer for gas detection and activated a fan based on temperature.
- Created a user-friendly MQTT dashboard for manual control and a mobile app for remote automation.
- Implemented data transmission to ThingSpeak for real-time monitoring and tracking.

#### Face Gender Detection

August 2023 - December 2023

- We have implemented a robust face recognition web app using Python, OpenCV, and Flask.
- Employed Eigenfaces with PCA for dimensionality reduction and trained an SVM model for accurate face recognition. Created a user-friendly web interface with Flask, Jinja templates, HTML, CSS, and integrated a pipeline model for real-time face recognition.

#### Decentralized Storage Space using Blockchain and IPFS Protocol.

January 2022 - December 2022

- We designed a Decentralized Storage Space using blockchain and IPFS protocol.
- The proposed system maximizes the data security by distrusting our data across the peer-to-peer network in a
  decentralized manner.

## Skills

**Programming** P

Python, SQL, C++

Tools

Arduino, AutoCAD, AWS (EC2), Git, Jupyter Lab, Linux, Raspberry Pi, ThinkSpeak IoT

## Languages

- English
- Hindi
- Marathi

#### Achievements

 $\bullet\,$  Published Research Paper:

- $1\,$  DOI Link https://doi.org/10.22214/ijraset.2023.50478
- $2~\mathrm{DOI}~\mathrm{Link}$  <code>https://www.jetir.org/papers/JETIR2309425.pdf</code>
- $\bullet\,$  2nd Rank in Teckathon an Internal Hackathon for SIH
- Innovation Café Hackathon (UNSTOP): Participation Certificate (organized by Hindustan Unilever Limited)

# Certificates

Analyttica	Fundamentals of Big Data And Analytic	s February 2023
ABET	ABET Project Inspection Finalist	$December\ 2022$
<b>Broad Infinity</b>	Data Science	$October\ 2022$
NPTEL	Microprocessors and Microcontroller	March~2022
HackerRank	Python	2022
HackerRank	$\operatorname{SQL}$	2022