

SAMIKSHA KOBAL

• <https://www.linkedin.com/in/sammiksha-kobal-a16b16284> • 9702975375

• kobalsamiksha7@gmail.com

SUMMARY

Highly motivated engineering graduate eager to kick-start a professional career. Enthusiastic and driven, possesses excellent problem-solving abilities, a quick learning mindset, and a passion for innovation. A willingness to take on new challenges and a keen interest in applying modern engineering solutions to real-world problems.

WORK EXPERIENCE

AI-ML Virtual Internship - AICTE EduSkills.

April - June 2024

- In duration of 10 weeks by learning & gaining experience in AI-ML

Cisco Networking Academy

April-2024

- CCNAv7: Introduction to Networks. Configure and secure a small network with IPv4/IPv6 addressing, routers, switches, and end devices for local and remote access

IBM Python Basics for Data Science

August -2023

- Learn the fundamentals of Python programming for data science by edx, including data structures, data manipulation, and basic data analysis techniques.

Cyber-Security Virtual Internship - AICTE EduSkills.

January- March 2024

- In duration of 10 weeks by palo alto networks understand the fundamentals including threat detection, network security, and incident response techniques.

Cloud Foundations - AWS Academy

10 Dec 2022

- In 20 hours of workshop by aws academy understand & learned the core concepts of cloud computing and the basics of cloud deployment and management.

Web Developer - Sahu Technologies

2022

- Under the 45 days of duration in sahu technologies understand and learn the web development, including front-end and back-end technologies.

Python Developer - Sahu Technologies

2022

- Under the 45 days of duration in sahu technologies understand and learn the python development.

EDUCATION

K.V.K Ghatkopar School

2019

- SSC :- 72.60%

S.K Somaiya Vinay Mandir College Vidyavihar

2021

- HSC:- 84.83%

K.C College of Engineering Thane

2021-2025

- Currently pursuing bachleor degree in Electronics & Telecommunication.

SKILLS

Programming languages:- Python, JAVA ,HTML, CSS ,SQL

Framework:-Bootstrap.

Soft Skills:- Learning agility, Communication skills, Teamwork, Leadership quality, Time management

PROJECTS

Electronic eye using LDR

- Learned to design and implement an electronic eye system using an LDR to detect light intensity changes for automation and security purposes.

Health Monitoring System

- Learned to build a health monitoring system using Arduino Uno and sensors to track vital signs like heart rate and temperature, enabling real-time health data collection and analysis.