# Sudeepta Sarkar

+91-7809518625 | sudsarkar13@gmail.com | linkedin.com/in/sudeepta-sarkar | github.com/sudsarkar13

## **SUMMARY**

A highly motivated B.Tech graduate with a passion for Web Development, User Experience, and Product Management. Possesses 5 years of freelancing experience, demonstrating strong team spirit, critical thinking, and problem-solving skills. Eager to leverage technical expertise and creative thinking to contribute to a dynamic and innovative IT organization.

#### EDUCATION

#### KIIT DU, Bhubaneswar, Odisha, IN

Sept. 2021 - Present

Bachelor of Technology in Computer Science Engineering

Coursework: Web Technology, IoT

#### KIIT Polytechnic, Bhubaneswar, Odisha, IN

Jun 2018 - Aug 2021

Diploma in Computer Science Engineering Coursework: OS, DBMS, Web Technology, IoT

### **PROJECTS**

#### Personal Portfolio (at GitHub) | HTML, CSS, JavaScript

Oct 2022 - Present

- Visit my GitHub profile to see my portfolio.
- Info about my careers & my achievements.

#### **IOT Project (Academic)** | Academic Projects

*Apr 2023 & Dec 2023* 

#### Weather Station | IoT Project-1

- Monitors and displays weather-related data using various sensors and components.
- The system accurately measured and displayed the temperature, provided clear indication of temperature changes using LEDs, and generated an audible alarm when the temperature exceeded a certain threshold.

#### **APS (Active Protection System)** | IoT Project-2

- This project aims to build a miniature, demonstrative APS using readily available components and Arduino. While not replicating the military-grade functionality, it can serve as a valuable learning tool to explore the core principles of threat detection and neutralization.
- An APS typically consists of a set of sensors that detect incoming threats, a computer system that analyses the data, and a countermeasure system that neutralizes the threat. This technology has been developed and deployed primarily in military vehicles to protect against anti-tank weapons, but it has also been applied to civilian vehicles in high-risk areas.

## LICENSES & CERTIFICATIONS

Prou Education - Campus Ambassador

AWS Academy Graduate - AWS Academy Introduction to Cloud Semester-1

Problem Solving (Basic) Certificate (HackerRank) - 17A6C542FAC1

Problem Solving (Intermediate) Certificate (HackerRank) - FB127A8DA211

Odisha State - Certificate in Information Technology (OKCL) - 263260011

/1652093016041512 /April 2016 /A000044498

#### TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript

**Developer Tools:** Visual Studio Code, GitHub Desktop

Cloud Services: AWS: EC2, S3, CloudFront, EBS, IAM, RDS, Load Balancing, CloudFormation

Technical Skills: System Optimization, Network Configuration

## SPEECH SKILLS

Speech Languages: English, Hindi, Odia, Bengali