

# ANKAN DUTTA

Medinipur , West Bengal

6294368934

ankandutta01@gmail.com



linkedin.com/in/ankan-dutta01/



https://github.com/Ankanandutt

## Education

### Aditya College Of Engineering And Technology

Computer Science And Engineering

Sep 2022 – May 2026

Surampalem , Andhra pradesh

CGPA:-6.56

## Relevant Coursework

- |                          |   |                           |                            |
|--------------------------|---|---------------------------|----------------------------|
| • Porblem Solving(Basic) | • C Language                            | • Python(Hacker Rank)     | • Java (Hacker Rank)       |
| • SQL(BASIC)             | • TCSION Career Edge-Young Professional | • Artificial intelligence | • JavaScript(Intermediate) |

## Experience

### APSSDC

May 2024 – Jul 2024

Cyber Security With Kali Linux Domain

- KEYLOGGER AND SECURITY Model
- A keylogger is a key stroker/keyboard capturing is a form of malware or hardware that keeps track of and records your keystrokes
- It takes the information and sends it to a hacker using a command-and-control (C&C) server

### APSCHE

May 2025 – jul 2025

Salesforce Developer

Certificate ID: EXT-APSCHE\_SF-34595

- Gained hands-on experience development and implementation of Comprehensive Garage Management System built on the Salesfroce Platfrom.
- This Salesfroce based solution aims to centralize critical business function , including customer relationship management .
- Provide seamless experience through efficient scheduling , transparent updates , accurate billing , and personalized communication.

## Projects

### KEYLOGGER AND SECURITY

Apr 2024

- Designed and developed a Key logger which can used command and control(C&C) server.
- Analyzes the keystrokes to locate usernames and passwords and uses them to hack into otherwise secure systems.
- A software keylogger that can be remotely ins.

### GARAGE MANAGEMENT SYSTEM

Jun 2025

- Modernize and streamline automotive service and repair garage operations.
- The solution centralizes critical business functions like CRM, vehicle service tracking, appointment scheduling, inventory management, and staff allocation
- Fragmented systems, manual record-keeping, disjointed communication causing inefficiencies, dissatisfaction, and revenue loss.
- Improve Customer Satisfaction: Provide seamless experience through efficient scheduling, transparent updates, accurate billing, and personalized communication
- Create a flexible foundation adaptable to evolving business needs, new services, and future technology without major redevelopment.
- Provide robust reporting and analytics for KPIs, trend identification, demand forecasting, and data-driven decisions.

## Technical Skills

Languages: Python, Java, C, HTML ,SQL

Developer Tools: VS Code, Jupyter Notebook , Idle , Dev c++ , Google Cloud Platform

Technologies/Frameworks: Hacker Rank , GitHub

## Leadership / Extracurricular

- Solved problems on Hacker Rank , demonstrating expertise in algorithms and problem-solving.