



Contact

Phone

91+ 891095141

Email

ankitdey404@gmail.com

Address

Address: 63, may dibas pally,
Dakshineswar
Kolkata: 700035

Technical Skills

- C
- JAVA
- SQL
- HTML
- CSS
- Javascript

Soft Skills

- Interpersonal skills
- Leadership
- Time management
- Adaptability
- Creativity

LINKS

- [linkedin](https://www.linkedin.com/in/ankit-dey-0a2178247/)
<https://www.linkedin.com/in/ankit-dey-0a2178247/>

ACHIEVEMENTS

Champion of School level Table Tennis tournament (2019)
Champion of interhouse Football tournament (2017)

Personal Details

- Languages Known: English, Bengali, Hindi
- Hobbies: Guiter, Listening Music, Football, Table Tennis

ANKIT DEY

Career Objective

To work as a successful professional in a challenging and dynamic environment and to be a part of multi-disciplinary projects, while adding value to the organization that I represent and serve and concurrently upgrading my skills, knowledge and financial growth.

Education

2019 - 2023

B.Tech in Electronics & Communication Engineering (8th Semester pursuing) from Academy of Technology, affiliated to Maulana Abul Kalam Azad University of Technology

Overall CGPA: 8.77/10

2017 - 2019

Higher Secondary Education from Ariadaha Kalachand High School
60%

2016 - 2017

Secondary Education from Ariadaha Kalachand High School
70%

Projects

• Smart Parking System using IOT (Final Year Project)

The Smart Parking System using IoT is an innovative project that leverages Internet of Things (IoT) technology to efficiently manage and optimize parking spaces. The traditional approach to parking management often leads to frustration and wastage of time and fuel for drivers looking for available parking spots. This smart system aims to address these challenges by providing real-time information about parking availability and streamlining the overall parking experience.

• Banking application using JAVA

The Banking Application using Java is a software project that aims to develop a comprehensive banking system that provides various financial services to customers. This application allows users to perform banking transactions, manage their accounts, and access banking services through a user-friendly interface.

• Spotify Clone Using HTML,CSS,JS ([link](#))

The Spotify Clone Frontend project aims to develop a web application that replicates the user interface and functionality of the popular music streaming platform, Spotify. This project focuses on recreating the frontend components and features of Spotify, providing users with a similar experience in discovering, searching, and playing music.

Certificates

2020 Communication in the 21st Century Workplace by the University of California, Irvine and offered through Courser

2020 Java Programming: Solving Problems with Software by Duke University

Salesforce Shaolin By cognizant

Reference

Prof. Tapas Tewary

Course Coordinator, Dept. of Electronics And Communication Engineering

Phone: 9830028248

Email: tapas.tewary@aot.edu.in