

# SHADAJ TIWARI

+91-7042731300



www.shadajtiwari.in



shadajtiwari01@gmail.com



/shadaj-tiwari-371281188/

## CAREER OBJECTIVE

- To utilize my technical skills for achieving the target and developing the best performance in the organization. I would like to implement my innovative ideas, skills and creativity for accomplishing the projects.

## ACHIEVEMENTS

- The Duke of Edinburg's International Award for Young People.
- Awarded Level 3 Certificate in Graded Examinations in Rock & Pop (Guitar - Grade 8) by Trinity College of Music, London.
- Sangeet Prabhakar in Hindustani Classical Music (Vocal, Synthesiser & Tabla).
- 1st Position (Battle of Bands) in Dr. Abdul Kalam Arts and Cultural Fest 2019-20 (Zonal & State Level).

## EDUCATION

- **ABES Engineering College**  
Bachelor of Technology | 2022 | 70.06%
- **Delhi Public School Vidyut Nagar**  
**CBSE**  
12th | 2018 | 84.8%
- **Delhi Public School Vidyut Nagar**  
**CBSE**  
10th | 2016 | 89.3%

## INTERPERSONAL SKILLS

Focused | Ambitious | Active listening | Patience  
| Risk-taking | Time management | Team  
building | Decision making | Critical thinking

## TECHNICAL SKILLS

HTML | CSS | JavaScript | Bootstrap | PHP |  
Laravel | Nodejs | Express.js | MySQL | C |  
Python | Selenium | Beautiful Soup

## CERTIFICATION

- Crash course on Python by Google
- Introduction to IoT by Cisco Networking Academy
- Training on C Programming Language, organized by ABES Engineering College
- Training on Basics of Embedded, organized by CETPA & ABES Engineering College.
- Training on Embedded Systems & IoT, organized by ABES Engineering College.

## PROJECTS

- **Bank Management System:**
  - Designed to manage & perform operations like data management and to perform different Banking Operations.
  - Technology: C programming Language
  - Project Link : [Bank Management System](#)
- **RFID Access Control System:**
  - The system is designed to enhance the security of particular premises.
  - It works on the radio-frequency for the identification of objects. It uses electromagnetic fields to automatically identify and track RFID tags attached to objects.
  - It consists of Arduino Uno Microcontroller, LCD Display, RFID Module & RFID Tags.
  - Project Link : [RFID Access Control System](#)
- **Hospital Management System:**
  - This system can handle requests like all the details of patients, appointments and lab result and also displays the data when necessary data to the end user. The Admin can login and check all the data inside the database by just a click.
  - Technology:
    - Front End - HTML, CSS & JavaScript
    - Back End - MySQL and Nodejs
  - Project Link : [Hospital Management System](#)