

# DHANA DHARSINI S

📞 6379793526 📩 dhanadharsinis@gmail.com  GitHub  LinkedIn  Leetcode

## PROFESSIONAL OVERVIEW

A passionate and dedicated software developer with strong foundation in algorithms and problem-solving. Continuously exploring emerging technologies to expand my technical expertise. Driven by a growth mindset and a desire to build efficient, scalable solutions.

## EDUCATION

2023 - Present

B.Tech, Information Technology (2023-2027)  
Government College of Technology, Coimbatore.  
CGPA 9.07 (Till Fourth semester)

## PROJECTS

### IDGenX [Project Link](#)

#### Objective:

- Developed an application that supports Excel uploads for bulk employee/student data, automatically generating personalized ID cards with image/PDF download options, and featuring a responsive, intuitive interface to streamline creation, distribution, and printing.

#### Technology: React

**Impacts:** Automates Excel data integration, reduces manual effort and errors, enables fast generation and download of professional ID cards for organizations and events.

### BANKIFY [Project Link](#)

#### Objective:

- Developed a full-stack banking web application simulating core banking features like user management, fund transfers, deposits, withdrawals, and balance inquiries, with integrated bank statement PDF downloads and a responsive, user-friendly interface for a seamless digital banking experience.

#### Technology: HTML, CSS, MySQL, PHP

**Impacts:** Provides a secure and efficient platform for managing banking operations with real-time transactions, interest calculation, and accessible PDF statements, enhancing both user experience.

## MINI PROJECTS

- [TenZies Game](#)
- [Quiz Project](#)

## SKILLS

**Backend:** Node.js, Express.js, JDBC, PHP

**Frontend:** React.js, HTML, CSS, JavaScript

**DataBase:** MySQL, MongoDB

**Programming Languages:** Java, C, C++, Python

**Technologies & Tools:** Postman, Git, GitHub

## CERTIFICATIONS

**Basics of Python and AI course** - AFE Bootcamp [Certification Link](#)

**Leetcode 100 Day Badge** [Certification Link](#)

## COURSE WORK

- Object-Oriented Programming
- DataStructures and Algorithms
- DBMS