DIVYANSHI SHEKHAWAT

Engineering Student | Aspiring Developer

Email: sdivyanshi573@gmail.com

LinkedIn: www.linkedin.com/in/divyanshi-shekhawat-848b67249

GitHub: https://github.com/div-716

EDUCATION

Bachelor of Technology in Computer Science Engineering

Expected Graduation: 2025

⢠Relevant Coursework: Data Structures, Algorithms, Database Systems

⢠Current GPA: 3.8/4.0

TECHNICAL SKILLS

Programming Languages: ⢠Python, Java, C++, JavaScript

Web Technologies:

⢠HTML5, CSS3, React, Node.js, Flask

Tools & Technologies:

⢠Git/GitHub, MySQL, Data Structures & Algorithms

PROJECTS

Student Management System

⢠Built with Python Flask and MySQL

⢠Features: Student registration, grade tracking, report generation

Personal Task Tracker

⢠Responsive web application using JavaScript and local storage

⢠Task organization with priority levels and completion tracking

Scientific Calculator

⢠Java Swing application with scientific functions

⢠Clean user interface with comprehensive mathematical operations

ACHIEVEMENTS

⢠Dean's List Recognition (2024) - Academic Excellence

⢠First Place - Inter-college Programming Competition (2023)

⢠Technical Paper Presentation - National Symposium (2023)

⢠Merit-based Scholarship Recipient (2022)

EXTRACURRICULAR ACTIVITIES

⢠Active member of Computer Science Society

⢠Volunteer at coding workshops for junior students

⢠Regular contributor to open-source projects

INTERESTS

⢠Machine Learning and Artificial Intelligence

⢠Web Development and User Experience Design

⢠Competitive Programming and Problem Solving