

DEVESH CHAUDHARI

MUMBAI,INDIA - +91 8850195288 - deveshpc25@gmail.com

LINKEDIN - www.linkedin.com/in/devesh-chaudhari-246180314

GITHUB - [devesh-2005pc](https://github.com/devesh-2005pc)

SUMMARY

Myself DEVESH CHAUDHARI persuing B.E from DATTA MEGHE COLLEGE with a strong academic foundation and a keen interest in gaining hands-on industry experience. I am actively seeking an internship opportunity where I can apply my classroom learning to real-world projects, develop practical skills, and contribute meaningfully to a professional team. I possess good problem-solving abilities, a willingness to learn, and a strong sense of responsibility. My goal is to grow both technically and professionally while supporting the organization's goals with dedication and enthusiasm.

SKILLS

C programming
Front-end skills: HTML , CSS
REACT

JAVA
JAVASCRIPT
NODE.js

PYTHON
MYSQL
EXPRESS.js

PROJECTS

VIRTUAL BANK MANAGEMENT SYSTEM NOV 2024 - DEC 2024

- Developed a desktop banking system using Java Swing for the user interface
- Integrated MySQL for secure, real-time data storage and retrieval
- Implemented core features: account creation, deposits, withdrawals, balance checks, and transaction history
- Designed a clean, interactive UI with role-based access control (Admin/Customer)
- Ensured smooth and accurate operations through real-time database connectivity

LANGUAGE TRANSLATOR

NOV 2024 - FEB 2025

- Developed a text translator supporting 100+ global and Indian languages (e.g., English, Hindi, Tamil, French)
- Built using Python with Tkinter for the graphical user interface
- Integrated Google Translate API for real-time language translation
- Used gTTS for text-to-speech functionality and Pyperclip for clipboard support
- Enhanced UI with PIL (Python Imaging Library) for visual elements
- Enabled seamless and interactive user experience for multilingual communication

EDUCATION

SECONDARY (CLASS 10)

JUNE 2009 - MAY 2021

ST. THOMAS HIGH SCHOOL (STATE BOARD - SSC)

SENIOR SECONDARY (CLASS 12)

AUG 2021 - JUNE 2023

B.K. BIRLA COLLEGE (STATE BOARD - HSC)

B.E ENGINEERING

AUG 2023 - Jun 2027

DATTA MEGHE COLLEGE OF ENGINEERING

CGPA : 8.04

ACHIEVEMENTS

- I'm excited to announce that our team secured 3rd place ~ in the Inter-Department Mini Project Competition at DMCE, organized by CSI CATT DMCE, Department of Computer Engineering About our Project: "LANGUAGE TRANSLATOR" Our translator empowers users to seamlessly convert text from one language to another, supporting both global languages (like English, French, Spanish) and regional Indian languages (like Hindi, Tamil, Telugu, etc.) and more than 100+ languages.