



Dev Sharma

Student

I am passionate about exploring practical ways technology can solve everyday problems. I am looking for ways to connect with and learn from engineers and other experienced professionals who work in this field and gain insights.



✉️ sharma.dev.work@gmail.com

📍 Nashik, India

💻 github.com/DevSharma324

📞 9552601550

🌐 devsharma.nosites.in/

💻 stackoverflow.com/users/16358834/dev-sharma

EDUCATION

Diploma

K. K. Wagh Polytechnic, Nashik

01/2020 - Present,
Passing Year - 2022-2023

Course

= Computer Technology

SKILLS

- Java
- JavaScript
- C/C++
- Testing
- Git
- Teamwork
- Research
- Critical Thinking

WORK EXPERIENCE

Industrial Training

NP IT Solutions

04/07/2020 - 14/ 08/2022,

NP IT Solutions provides a world-class software and Web Development service that focuses on assuming a supportive job for your business.

Achievements/Tasks

- Web Designing And Development

Contact: Mr. Nilesh Patil - +91 9665819110

CERTIFICATES

Completion of Internship Training - NP IT Solutions

(07/2022 - 08/2022)

- Completion of Training in Web Designing and Development

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Researching

Machine Learning

Android

Flutter

Test Driven Development (TDD)

PERSONAL PROJECTS

Excel Add-in for Student Evaluation and Results

- Add-in was created to Analyze Student Result data to calculate various metrics such as Total Passed Students, Students with condolences, and Toppers in each Semester, etc.
- Add-in will create various Charts and Graphs according to the Selected Options.

Vehicle Rental System using MS Access Database

- Java Swing Components were used to create the UI.
- MS Access Database was used to locally store and modify Data.

Library Management System using VB.NET

- A GUI was created using VB.NET controls like Buttons, Textbox, Data Grid View, and Timers for Login and Data Manipulation.
- MS Access was used to store the Library's, Book Data.

Bank ATM and Accounts Manager

- A Console based Menu was Created using C++.
- Information about Users was Stored in Binary Files using I/O Streams.

Assembly Program to find the Area and Perimeter of a Rectangle

- The Assembly Program was Created according to Intel 8086 Microprocessor's Register and Memory Structure.
- The program was created, Compiled, and Debugged using TASM(Turbo Assembler) Software.

Vaccine Slot Allocation System using C

- A Console-based Menu was created using C.
- stdio.h Library was used to store and Retrieve data of vaccinated customers via Text Files Modification.