



# 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

## 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)

## SKILLS

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

## 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.