

HARSH DHOKE

I am a self-motivated, energetic, and ambitious Software Engineer with relevant knowledge and understanding of Frontend Development, Data Structures and Algorithms (C++), and Operating Systems. I am a good communicator, quick learner, and adaptable with comprehensive analytical and problem-solving skills.



CONTACT

✉ harshdhoke0@gmail.com
☎ +91 9158524227 | +91 8830078391
📍 Nagpur, Maharashtra, India
🏠 Portfolio
🐙 Github/Harsh-Dhoke
🌐 LinkedIn/Harsh-Dhoke

SKILLS

Programming

DSA
C++
Python
C
Java
HTML/CSS
JavaScript

Operating Systems

Windows

Technologies

SQL
MongoDB

Software & Tools

Git/Github
Jira
Data handling/analysis
Docker
Office

Framework/Library

reactJS
nextJS
nodeJS
JQuery
Bootstrap

Languages

English
Hindi/native
Marathi/native

CERTIFICATES

NPTEL - Programming in Java
Rise/ThriveDX - Computer Forensics
Rise/ThriveDX - Intro to Cybersecurity
Web Application Penetration
Rise/ThriveDX - Classic Ciphers and Encoding

PROJECTS

Portfolio

Html | CSS | Javascript | Sanity.io

Personal Project | Till Date | **Live** | **Code**

- Implemented using **ReactJS**, **Tailwind CSS** and **NodeJS**.
- Made an fully responsive and upgradable website that contains **blogs** and deployed using **sanity.io**.

Sign Language Identification

Machine Learning | Computer Vision | Python

Project Head | Till Date | **Live** | **Code**

- Made use of Computer Vision for capturing input image/video and **OpenCV** for image processing. Implemented Machine Learning Algorithms i.e. **K-Nearest Neighbour(KNN)** for Classification.
- Made a responsive website using **HTML**, **Tailwind CSS**, **nextJS** and deployed using **sanity.io**.

WORK HISTORY

📅 10/2022

📍 Persistent, Nagpur

Developer Intern

Working as a **Salesforce Developer** intern at persistent systems. Managing and developing software at Salesforce **CRM** platform. Effectively contributing in increasing the company's **workflow** by **14 percent**.

📅 12/2020 - 02/2021

📍 The Sparks Foundation

Data Analyst Intern

Worked as an **Data Analyst** Intern. Managed and Analyzed data flows using **Python**.

EDUCATION

📅 Expected June 2023

📍 JD College of Engineering and Management (Autonomous), Nagpur

Bachelor of Technology

CGPA: **8.76**

📅 Expected June 2023

📍 St. Francis De Sales College, Nagpur

Science

Percentage: **67.69**

COURSEWORK

DSA | OOPS | DBMS | CN | Blockchain | Machine Learning | **System Design**

ACHIEVEMENTS, HONOURS AND AWARDS

🏆 Get Set Hack By Rise

AIR 47

🏆 Google Hashcode

Global Rank 2564

🏆 370+ DSA problems solved | 4500+ lines of code