

Vishvajeet Singh Chouhan

Linkedin: <https://www.linkedin.com/in/vishwajeet-singh-chouhan/>
Github: <https://github.com/BLAcKyCoDe50>

Email: vishwajeetsinghchouhan46@gmail.com
Mobile: +91-6267114430

SKILLS

- **Languages:** C++, Java, JavaScript, HTML, CSS
- **Frameworks:** Selenium
- **Database:** MySQL
- **Cloud Technologies:** AWS, Docker
- **Tools/Platforms:** Git
- **Soft Skills:** Problem-Solving Skills, Team Player, Project Management, Adaptability

SUMMER TRAINING

DSA Self-Paced | Geeks for Geeks

August 2023

- About: An 8-week Data Structures & Algorithms Course.
- Acquired proficiency in Data Structures and Algorithms.
- Applied acquired knowledge to real-world problem-solving scenarios.

PROJECTS

Wi-Fi Login Automation

January 24 – July 24

- Developed a Python application for automating the login / logout process on the University Wi-Fi-networks like: LPU Hostels and LPU
- **GitHub Link:** https://github.com/BLAcKyCoDe50/Wifi_Automation
- **Docker Hub Image Link:** [vishwajeetsingh09/wifiautomation general](https://hub.docker.com/u/vishwajeetsingh09/wifiautomation-general) | Docker Hub
- **Tutorial Link:** https://youtu.be/pp6kFQskK6s?si=PFbYR7_7ftO4uoxq
- Implemented Android application Used Tkinter for the GUI, Selenium for web Automation, and SQL for database interactions.
- Used Docker for testing in isolated environments.
- **Tech: Python, Tkinter, Selenium, Docker**

Currency Converter

June 24

- A simple currency converter application built using JavaScript, HTML, and CSS.
- This application uses an external API to fetch real-time exchange rates and convert amounts between different currencies.
- Hosted on firebase.
- Link: <https://currecny-converter.web.app/>
- **Tech: HTML, CSS, JavaScript, API calls, firebase**

Courier Management System

April 23 – May 23

- Developed a Console based Courier management system using Java programming language to provide users with an easy-to-use platform to add their package easily.
- **GitHub Repository Link:** https://github.com/BLAcKyCoDe50/Java_Project
- **Tech: Java**

CERTIFICATES

- AWS Academy Cloud Foundations | AWS Academy April 2024
- Cloud Virtualization, Containers and APIs | Coursera | Verify @Coursera March 2024
- Data Structures and Algorithms | GFG | Verify @GeeksforGeeks August 2023

ACHIEVEMENTS

- **50 days of Leetcode Badge** | Profile: [Coder_Vishvajeet](#)
- **Solved 100+ problems on Leetcode**
- **Solved 100+ problems on Geeks for Geeks** | Profile: [vishwajeetsin0071](#)

EDUCATION

Lovely Professional University

Punjab, India

- Bachelor of Technology - Computer Science and Engineering; CGPA: 7.56

Since June 2024

Government Polytechnic College

Sanawad, Khargone

- Diploma: Percentage: 80%

April 2019 - March 2022

Vimla Convent Higher Secondary School

Sanawad, Khargone

- Matriculation; Percentage: 72%

April 2018 - March 2019