SHUBH AGRAWAL

 ♠ 8535094206
 ♠ Rudrapur, Uttarakhand
 ♠ GitHub: github.com/Waritho
 ♠ shubhagrawal070@gmail.com

ABOUT ME

Dedicated to delivering exceptional digital experiences through innovative design solutions and robust development practices, I am seeking opportunities to contribute creativity and technical proficiency to a dynamic team or organization. I possess the essential ability to adapt to challenging situations. I am committed to providing solutions that drive growth for both my organization and my personal skill set.

EDUCATION

B.E. IN COMPUTER SCIENCE & ENGINEERING JSSATE, BANGALORE

(2021-2025)

INTERMEDIATE EDUCATION - ADARASH INDIAN PUBLIC SCHOOL - SECURED 85%

(2019-2021)

SKILL

• Python

C/C++

Java

JavaScript

• SQL

PROJECTS

Automated Job Application Bot (Wellfound.com)

- Engineered an intelligent automation bot using Python and Selenium to streamline job applications on Wellfound.com.
- Implemented dynamic filter selection for roles, locations, experience, job type, and skills using DOM traversal and XPath/CSS selectors.
- Developed logic to auto-fill application forms, handle modals, and simulate human-like interactions (scrolling, waits, retries).
- Incorporated robust error handling, UI element detection, and debug logging to ensure stability and traceability across sessions.

Countdown Timer App

- Developed a dynamic countdown timer using HTML, CSS, and JavaScript to track user-specified time intervals.
- Designed an intuitive interface with an input field for seconds and a start button to initiate the countdown.
- Implemented JavaScript functionality to manage real-time countdown updates and trigger an alert upon completion
- Incorporated interval management to prevent overlapping timers and ensure accurate time tracking.

Extra Curricular

Sergeant, National Cadet Corps (NCC)

- Led cadets, managed drills and events.
- Holder of 'A' Certificate, attended annual national camp (ATC).

Dance Competitions

• Participated in various events showing teamwork and stage skills.