

ADARSH BHARDWAJ

+91 9582582994

bhardwajadarsh873@gmail.com

<https://github.com/Adarsh9077>

adarsh9077.github.io/Resume/

Delhi, India

SKILLS

| | |
|------------------|------------|
| Front-end Coding | HTML/CSS |
| Web Design | JavaScript |
| Software Testing | Python |
| Machine Learning | C/C++ |
| jQuery | Linux |
| MySQL/SQL | Git/GitHub |

PROFILE

Motivated computer science student with an academic background seeking a job. Proficient in programming, software development, and tech problem-solving. Quick learner, excellent communicator, and eager to contribute to innovative projects. Enthusiastic about emerging technologies.

EDUCATION

POLYTECHNIC

PUSA INSTITUTE OF TECHNOLOGY
AUG/2017 - JUN/2020

BACHELOR OF TECHNOLOGY

Central University of Haryana
B.Tech in Computer Sci and Eng
AUG/2020 - JAN/2024

CERTIFICATES

National Digital Literacy Mission
MAY/2016

3 Yr Diploma in Printing Tech.
2017 - 2020

Project Appreciation in Web Dev.
18/JUL/2022 - 25/AUG/2022

Data analysis in IT incident (MSIL)
20/JUN/2023 - 31/JUL/2023

EXPERIENCE

IT INCIDENT & SERVICE REQUEST DATA ANALYSIS

Maruti Suzuki India Limited

JUN/2023 - JUL/2023

Proficient in database administration, I've expanded my skills to include learning and implementing data mining algorithms. Recently, I utilized Python libraries to clean and analyze real employee data effectively.

TESTING AND QUALITY ASSURING

Maruti Suzuki India Limited

FEB/2024 - JUN/2024

I work on testing web applications, crafting positive, negative, and invalid test cases to ensure robust functionality. Proficient in Jira, I efficiently write test cases and manage projects assigned to me. Diligent in documenting project assignments, I prioritize thoroughness and accuracy in all aspects of my work.

PROJECTS

INSCRIPTION

Proficiently developed a project guiding users to Ashoka's Inscription locations and displaying nearest railway stations and airports. Implemented HTML, CSS, and Bootstrap technologies. Categorized inscriptions into four types: minor rocks, minor pillars, major rocks, and major pillars.


THE SIMON GAME

Developed the Simon Game web application using HTML, CSS, Bootstrap, JavaScript, and jQuery technologies. The game tests memory by lighting up colored buttons in a sequence, and the player must repeat the sequence to progress through levels, challenging cognitive skills in an interactive and engaging manner.


ADARSH BHARDWAJ

 [+91 9582582994](tel:+919582582994)

 bhardwajadarsh873@gmail.com

 <https://github.com/Adarsh9077>

 adarsh9077.github.io/Resume/

 Delhi, India

[THE DRUM KIT](#)

Developed a Drum Kit web application with HTML, CSS, Bootstrap, and JavaScript, allowing users to play drum sounds via keyboard keys or mouse clicks. Hosted on GitHub Pages, the application provides an interactive platform for music enthusiasts to experiment with percussion sounds and rhythms. It showcases proficiency in front-end development and project hosting for accessibility and sharing purposes.

[TINDOG_CLONE](#)

Created a Tindog_clone web application for practice using HTML, CSS, and Bootstrap 5. This project demonstrates proficiency in front-end development, including design, layout, and responsive web design techniques.

[THE DICE](#)

Developed a dice web page for fun and practice, utilizing HTML, CSS, JavaScript, and Bootstrap 5. Users can click "Take Chance" to generate a random number, displaying the corresponding dice face. This project demonstrates proficiency in front-end and basic back-end development skills.