

Disha

Punjab,India | +917696320672 | dishaduvedi@gmail.com | github.com/Dishaduvedi | linkedin.com/in/disha-duvedi-55b6172bb/

Objective

Aspiring frontend developer with a well Known foundation in HTML, CSS, and JavaScript. Eager to leverage my skills in creating responsive and user-friendly web applications. Seeking an entry-level position to contribute to innovative projects, enhance user experiences, and grow within a dynamic development team. Passionate about learning new technologies and committed to continuous improvement in a collaborative environment.

Education

Lamrin Tech Skills University, B.Tech	2026
Branch: CSE Specialization: AI & ML	
C. A. K. F. M. Sr. Sec. School, 12th(CBSE)	2022
Percentage: 85% Stream: Non-Medical	
C. A. K. F. M. Sr. Sec. School, 10th(CBSE)	2020
Percentage: 76%	

Skills & abilities

- **Tech Skills:** HTML, CSS, JavaScript, MySQL, Python
- **Soft skills:** Time Management, Error Solving, Communication
- **Languages:** English, Hindi, Punjabi

Projects

Healthcare Monitoring With Variable

- Developed a stress detection user interface with HTML,CSS and Python. In this we take inputs with the help of sensors. In this we take realtime inputs. Inputs are send automatically to the code and then backend code will detect the stresss level and display it on frontend.

Sensors based remote control car

- Developed a Bluetooth conctected car as a project in second semester with the help of 4 team members.car just move right, left, front and back. It stop automatically if something is present in its path. While doing this we have decided that further we will add some more features to it like horns , light etc.

Web book

- This is totally made with the help of python only.In this I have added the paid novels and books. This is my third semester project.

Certificates & Accomplishments

- Participated in multiple online quizzes related to programming languages for self-assessment.
- Received concessions in school for good grades and full attendance.
- Served as a commander in school parades due to disciplined behavior.

- Achieved first position in a class group project presented by IBM

Personal Interests

- **Coding:** Dedicate 2-3 hours daily to writing code, continuously improving my skills and staying updated with best practices.
- **Music:** Enjoy listening to music that matches my mood or the situation, which helps me stay focused and motivated.
- **Technology Learning:** Passionate about learning new technologies and exploring emerging trends to stay ahead in the industry.
- **Painting:** Paint as a hobby, which provides relaxation and inspires creativity through artistic expression.