

# Sajjad Ahmadi

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## PROFILE

**Computer Engineering student at Farabi University of Tehran** with a strong foundation in software development and a growing focus on practical, project-based learning. Proficient in C++, Qt, and Git, with hands-on experience building personal projects including a portfolio website and small-scale applications using modern web technologies.

Comfortable working across the full development workflow — from writing clean, testable code (Catch2) to version control and collaborative practices with Git. Experienced with front-end technologies such as HTML, CSS, JavaScript, and Tailwind CSS, alongside basic Python for scripting and problem-solving.

Known for a disciplined, self-driven approach to learning and a strong interest in building reliable, well-structured software. Actively seeking **remote or local entry-level opportunities** where I can apply my technical skills, continue learning in real-world environments, and contribute to meaningful projects.

## EDUCATION

**Bachelor of – Computer Engineering**  
Tehran University, Iran

October 2024 – Expected June 2027

**High School Diploma**  
Hedayat Private High School, Iran

September 2021 – June 2024

## TECHNICAL SKILLS

**Programming Languages:** C++, QT, HTML, CSS, JS, Git, Tailwind CSS

**Operating Systems:** Windows, Linux

## LANGUAGE SKILLS

### Languages:

English: Higher Intermediate/Advanced

Persian: Native

Pashto: Beginner/Lower-Intermediate

## Interests

- Web development with an emphasis on **modern, responsive user interfaces**
- Learning and building projects with **React** and component-based architectures
- Frontend development using **HTML, CSS, JavaScript, and Tailwind CSS**
- Writing clean, maintainable code and improving UI/UX fundamentals
- Exploring full-stack concepts and modern web development workflows
- Continuous learning through hands-on projects and self-study