Contact

989156179233 (Mobile) hosseinakbari506@gmail.com

www.linkedin.com/in/akbarihossein (LinkedIn)

akbarihossein.ir (Personal) github.com/akbari-hossein (Other)

Top Skills

React.js

Front-End Web Development TypeScript

Languages

English (Professional Working)
Persian (Native or Bilingual)

Honors-Awards

Kharazmi Adolescent Festival – Regional and Provincial Awards 1st Place – Intramural ICPC Competition

Hossein Akbari

Computer Engineering Student

Shiraz, Fars Province, Iran

Summary

I am a dedicated Computer Engineering student at Shiraz University of Technology, constantly expanding my knowledge and technical expertise. With a strong focus on quality, I strive to deliver well-structured and efficient projects.

Currently, I specialize in frontend web development using React.js and have a keen interest in software engineering principles, including system design and development best practices. I am eager to apply my skills to real-world challenges and collaborate on innovative solutions.

Experience

AvatarDevs
Frontend Developer
May 2025 - Present (5 months)
Shiraz, Fars Province, Iran

I contributed to the development of Pasokhyaar, an AI customer assistant, focusing on frontend development and UI/UX design.

- Enhanced user engagement through intuitive design and responsive interfaces.
- Utilized Figma to create visually appealing layouts that align with user needs and business goals.
- Worked collaboratively with a dynamic team to integrate advanced Al features, driving innovation in customer service solutions.

Shiraz University of Technology

Teaching Assistant – Basics of Programming - Supervised by Dr. Pirooz Shamsinejad

September 2024 - December 2024 (4 months)

Shiraz, Fars Province, Iran

Assisted in teaching the "Basics of Programming" course for undergraduate students. Responsibilities included:

- Supporting students with Python programming concepts and assignments
- Grading homework and exams

- Holding office hours and Q&A sessions

Education

Shiraz University of Technology

Bachelor's degree, Computer Engineering \cdot (September 2023 - December 2027)

National Organization for Development of Exceptional Talents (Sampad)

High School, Mathematical Physics · (2017 - 2023)