Ashkan **Shakiba**

Software Engineer · Computer Eng. Student

 \blacksquare AshkanShakiba11@gmail.com | \blacksquare (+98) 9039103980 | \blacktriangledown Tehran, Iran in AshkanShakiba | 🗘 AshkanShakiba | 🕲 live:.cid.ab6ac0e95ae8e6eb

Technical Skills

Programming Languages: Go, Python, Java, JavaScript, TypeScript

Blockchain Technologies: Solidity, Smart Contracts, Web3, Brownie, Remix IDE **Database Management:** SQL, MySQL, PostgreSQL, Elasticsearch, Redis **Backend Development:** Django, Django REST framework, Node.js DevOps and Infra.: Git, Docker, Apache Kafka, GitLab CI/CD

Operating Systems: Linux, macOS, Windows

Software Engineering: Agile and Scrum, Design Patterns, Testing

Programming Expertise: Data Structures and Algorithms, Object-oriented Programming, Microservices

Also familiar with: Kubernetes, RabbitMQ, Selenium, Flask, Kotlin, C

Work Experience _____

Software Engineer Tehran, Iran · Hybrid WALLEX Jul 2023 - Current

at Blockchain Team

Website: https://wallex.ir

• Technologies: Go, TypeScript, Docker, Apache Kafka, RabbitMQ, MySQL, Redis

- Develop services to generate and manage crypto accounts and addresses
- Develop services to create, sign, and broadcast transactions to blockchains
- Develop services to detect deposits on the chain and create a related event

Backend Developer Muscat, Oman · On-site OOREDOO OMAN Jul 2024 - Aug 2024

Summer Internship

Website: https://www.ooredoo.om • Technologies: Java, PostgreSQL

Software Developer

Tehran, Iran · Hybrid TABDEAL CRYPTOCURRENCY EXCHANGE Sep 2022 - Jan 2023

at Blockchain Team

Website: https://tabdeal.org

- Technologies: Python, Django, Django REST framework, MySQL, PostgreSQL, etc.
- Develop services to manage and transfer cryptocurrencies, such as wallets and node handlers

Backend Developer

GRADIENT DATA PROCESSING (TECHNICAL TEAM OF MOBIN SARMAYE)

Tehran, Iran · Hybrid Feb 2022 - Aug 2022

Jul 2021 - Sep 2021

- Technologies: Python, CherryPy, Elasticsearch, Kibana, Pandas, NumPy, Matplotlib, PIL, Selenium, etc.
- Develop services to explore and receive data, process it, and store it in an efficient way
- Implement multiple backend services for a financial explorer and its club

Frontend Trainee Tehran, Iran · Remote

CODESTAR BOOTCAMP (AT MOHAYMEN ICT)

• Technologies: Angular, TypeScript, Scss

Software Developer Remote **FREELANCER** Sep 2020 - Feb 2022

• Technologies: C, Java, JavaScript, Angular

• Develop multiple projects such as Pexeso, Simple Search Engine, etc.

Education

Bachelor's degree in Computer Engineering

Tehran, Iran Sep 2020 – Current

AMIRKABIR UNIVERSITY OF TECHNOLOGY (TEHRAN POLYTECHNIC)

GPA: 18.71 (out of 20)

Important Grades (out of 20):

• Fund. of Programming: 20 | Advanced Programming: 20 | Data Structures and Algorithms: 19.3 | Logic Circuits: 19.2 | Computer Architecture: 18.8 | Linear Algebra: 18 | Principles of Artificial Intelligence: 18.75 | Software Engineering: 20 | Mobile Programming: 20 | Database Design: 19 | Microprocessor and Assembly: 20 | Operating Systems: 20 | Software Engineering II: 19.37 | Computer Networks: 18.5 | Web Programming: 20 | Cloud Computing: 20

High School Diploma in Mathematics and Physics

Boinord, Iran

Sep 2017 - Sep 2020

NATIONAL ORGANIZATION FOR DEVELOPMENT OF EXCEPTIONAL TALENTS (SAMPAD)

GPA: 19.35 (out of 20)

Projects.

Pashiz
ERC-20 TOKEN - DEVELOPED WITH SOLIDITY AND BROWNIE

ERC-20, Solidity, Brownie

AshkanShakiba/Pashiz

Challenges:

- Develop Contract with Solidity
- · Deploy and Test Contract with Brownie

Leeb

LIBRARY MANAGEMENT SYSTEM

Challenges:

- Database Management
- Develop views and design UI

Django, Django REST f. , PostgreSQL

♠ AshkanShakiba/Leeb

Volunteering _

Author and Mentor of Blockchain Workshop

Tehran, Iran

RASTA

Jul 2023 - Sep 2023

I am responsible for preparing content and mentoring the **Blockchain Workshop** at **Rasta** Summer School. This workshop aims to introduce students to the fundamentals of blockchain concepts and spark their interest in blockchain technology and its applications.

Mentor of Algorithmic Creativity and Python Programming Course

Tehran, Iran

SHARIF UNIVERSITY OF TECHNOLOGY

Jul 2023 - Sep 2023

I'm part of the mentorship team of the **Algorithmic Creativity and Python Programming** course. This course, supervised by **Dr. Sharifi Zarchi**, is offered free of charge to high school students and focuses on teaching the fundamentals of programming with Python and developing algorithmic thinking skills.

Official Member Tehran, Iran

STUDENTS' SCIENTIFIC CHAPTER (SSC)

Aug 2021 - Mar 2023

Members of the Students' Scientific Chapter (SSC) at Amirkabir University of Technology's Computer Engineering Department are elected annually by the students. I was honored to be selected as an official member and currently serve as the head of the competition commission. The SSC organizes a wide range of events, including LinuxFest (Linux and Open Source Festival), Amirkabir Collegiate Programming Contest (aka ACPC), Amirkabir Artificial Intelligence Summer Summit (aka AAISS), the Data Mining Challenge, and GameCraft. Additionally, we offer talks, courses, and programs that bridge the gap between students and industry professionals.

Languages _

Native **Persian**, Mother tongue

Advanced English, Listening C1, Reading C1, Writing C1, Speaking C1