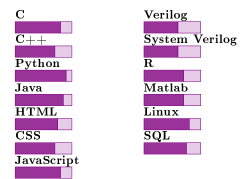
[Picture Placeholder]

Reyhane Ahmadpoor

Junior Software Developer
Always looking for new experiences

Tehran, Iran 09050332772 rynhap@gmail.com linkedin.com/in/ ryhnap stackoverflow.com/ users/15634507/ryhn

Skills



Interests

Pedagogical Activities

AI, game programming, math, geometry, IT, Security, test, web/app development Leisure Activities sport, book, movie, literature Instrumental Activities Violin

Achievements

Bachelor's Degree in Computer Engineering

Graduated on June 7, 2024
Developer at Dotin Company
From July 2022 to July 2024

Languages





Experience

Open Bookshelf - Discrete Mathematics Persian Book

Designer and Checker

03/2021 - 07/2021

Tehran, Iran Open Bookshelf is a great platform dedicated to providing equal and high-quality Discrete Mathematics content for Persian speakers for free, ensuring direct interaction with end-users. As a Designer and Checker, I was responsible for analyzing the book content, collaborating with the creative department, preparing proposals to link ideas with problems, and simplifying the solutions. My goal was to manage the project to create a delightful user experience and ensure the design was correct. Contact: Behzad Shayegh -behzad.shayegh@ut.ac.ir

Developer at Dotin

Back End Java Developer, Unit and E2E Tester, Front End Developer (React) 07/2022 - 07/2024

Developed and maintained robust back end services using Java and Spring framework for API web development. Conducted unit testing and end-to-end (E2E) testing to ensure the quality and reliability of the applications. Worked on the front end using React to create user-friendly and responsive web interfaces.

Education

Bachelor of Science in Computer Engineering

The University of Tehran, Tehran Graduated on June 7, 2024
Advanced Programming, Artificial Intelligence, Computer Architecture, Digital Logic Design, Programming Languages and Compilers, Introduction to Computing Systems and Programming, Discrete Mathematics, Data Structure and Algorithms, Information Technology Project Management, Data Structure, Computer Networking, Database, Test, Engineering Economy, Software Engineering, Embedded Systems Cyber-Physical Systems, Distributed System, Technical English, Internet Engineering, Electronic Commerce, Electric Workshop, Information Theory

Projects

I/O & Vector / Encrypt&Decrypt

• Hash cracking and course suggestions.

Recursion/Cryptography/Interview/MaxPath

UT-DS $\mathcal{E}DA$ 03/2020 - 03/2020

• Solved problems using recursion.

Object-Oriented Design/GoodReads

UT-AP 03/2020 - 03/2020

• Analysis some data from GoodReads website.

Games: Othello and TicTacToe and FieldRunners

UT-AP&ICSP 12/2018 - 01/2019

• Simple implementation of Field Runner game using SDL library wrapper RSDL.