

Ali Heydari

Frontend Developer

+98 936 865 3509
ali4heydari.tech
hi@ali4heydari.tech
linkedin.com/in/ali4heydari

EXPERIENCE

Pragma Team Remote, United Kingdom
Frontend developer 2021/11 - Present

- Currently I'm working on mostly Cryptocurrency related projects
- Developing a web dashboard for a cryptocurrency exchange
- Developing a DApp for a cryptocurrency exchange
- Developing a CRM and Referral dashboard
- Read more about my experience at ali4heydari.tech/about

Lions Digital Solutions Remote, Canada
Frontend developer 2021/03 – 2021/10

- Work on a project called *ClearSight* which is a web dashboard for Amazon sellers
- Developing a web dashboard for Amazon sellers using React
- Develop a Landing page for the startup using React and Gatsby
- Develop a Chrome extension for Amazon sellers

Ertebat Farda Co. Tehran, Iran
Fullstack developer 2020/06 – 2021/02

- Migrating all of the company's repositories from TFS to GitLab
- Developing web APIs
- Work with banking APIs
- Setup CI/CD pipelines and Docker images for legacy and new projects
- Setup Prometheus for monitoring
- Develop web applications using React and Next.js

EDUCATION

Iran University of Science and Technology Tehran, Iran
Bachelor of Science, Computer Engineering 2017 - 2020

- Thesis: *Investigate Cryptocurrency Networks, Smart Contracts and Implementation of tools to interact with them*
- Advisor: Prof. Sauleh Etemadi
- Relevant Courses:
 - Data Structure and Algorithms
 - Operating Systems
 - Computer Networks

SKILLS

✎ TypeScript · JavaScript
HTML · CSS · GraphQL ·
React · NextJS · GatsbyJS
NestJS · ASP.NET ·
Docker · Bash ·
DotNet · Python · Java ·
TailwindCSS · Cypress ·
Git · GitLab CI/CD ·
AzureDevOps

LANGUAGES

🇦🇪 English · proficient
Persian · native

- Computer Architecture
- Database Design
- Software Engineering
- Artificial Intelligence

Sharif University of Technology

Tehran, Iran

Bachelor of Science, Chemical Engineering

2016 – 2017

On 2016, I was accepted in Chemical Engineering at Sharif University of Technology, but I changed my major to Computer Engineering on 2017.