

Tia Kavousi

Front-end Developer

Phone : +601136139916

Email : tayebe kavousi68@gmail.com

LinkedIn : <https://www.linkedin.com/in/tia-kavousi/>

Location: Cyberjaya, Malaysia

SUMMARY

SELF-TAUGHT FRONT-END DEVELOPER WITH OVER 3 YEARS OF EXPERIENCE IN PERSONAL PROJECTS AND CURRENTLY A STUDENT OF SOFTWARE DEVELOPMENT AT INTERNATIONAL UNIVERSITY OF APPLIED SCIENCE (ONLINE CAMPUS). PRIOR EXPERIENCE AS A HSE ENGINEER FOR 8 YEARS. PASSIONATE ABOUT TECHNOLOGY AND EAGER TO TAKE ON NEW CHALLENGES.

EDUCATION

- B.S. SOFTWARE DEVELOPMENT, INTERNATIONAL UNIVERSITY OF APPLIED SCIENCE (2022-2025)
- B.S. OCCUPATIONAL HEALTH ENGINEERING, ARAK MEDICAL SCIENCE UNIVERSITY (2012-2015)

EXPERIENCES

- SELF-STUDY AND PERSONAL PROJECTS ON GITHUB: [HTTPS://GITHUB.COM/TIAKAVOUSI](https://github.com/tiakavousi)
- HSE SUPERVISOR AT DAMANDEH, TEHRAN, IRAN (JUN 2017 - SEP 2019)
 - LED A TEAM OF FIVE PEOPLE IN THE HSE DEPARTMENT
 - GAINED EXPERIENCE IN TEAMWORK AND LEADERSHIP
 - MADE EFFORTS TO CREATE A SAFE AND HEALTHY WORK ENVIRONMENT, AND PROTECT THE ENVIRONMENT
- HSE OFFICER AT ARPC (ARAK PETROCHEMICAL COMPANY), ARAK, IRAN (DEC 2011 - JUN 2017)
 - CONDUCTED RISK ASSESSMENTS AND MEDICAL EXAMINATIONS FOR OVER 2500 PEOPLE

SKILLS

- IN-DEPTH UNDERSTANDING OF JAVASCRIPT, HTML, AND CSS
- PROFICIENT IN REACT AND REDUX
- FAMILIAR WITH GIT, LINUX, AND REST APIS

CERTIFICATES & COURSES

- *Interactivity with JavaScript, Coursera*
- *Advanced Styling with Responsive Design, Coursera*
- *Introduction to HTML5, CSS3, Coursera*
- *HTML, CSS and jQuery Fundamentals , Solo Learn*

BOOKS I HAVE READ

- *You don't know JS, by Kyle Simpson (series 1. Up and Going 2. Scope & Closures 3. This & Object Prototype 4. Types & Grammar 5. Async & Performance)*
- *The modern JavaScript tutorials by Iliakan (series 1. The JavaScript Language 2. Browser: Document, Events, Interfaces 3. Additional Articles)*
- *Headfirst HTML and CSS by Elisabeth Robson and Eric Freeman*
- *Headfirst JavaScript Programming by Elisabeth Robson & Eric Freeman*
- *Linux with operating system concepts by Richard Fox*