Mohammadreza Tahzibi

Front-End Web Developer

m.r.tahzibi@gmail.com | (+98) 910-204-0256 | Digital Resume | GitHub Repo

OBJECTIVE

Computer engineer with more than than 5 years experience on Data Storage Systems and 2 years hands on experience on Software Development Life Cycle (SDLC) and Front-end web development. This CV is presented to a company with highly technological and mature methods, who looks into working with creative and competent employees.

GPA: 17.8/20.00

EDUCATION

Sharif University of Technology

Tehran July-2015

MSc., Computer Engineering

TECHNICAL SKILLS

- Languages/Database HTML/CSS, JavaScript (ReactJS), MongoDB
- Frameworks: ReactJS, Redux, Redux Toolkit, Tailwind CSS, Bootstrap.
- Techniques: Data Storage (SAN), Linux (LPIC 102), Software Development Life Cycle (SDLC)
- Others: Git, JSON, REST API, JWT, Jira, IBM Teleloic DOORS, Data Structures, Markdown
- Soft Skills: Critical Thinking, Problem Solving, Team working, Mentoring, Positive Attitude

WORK EXPERIENCE

Freelancing

Front-end web developer, Tehran

December 2021 – Present

- Developed Shop-Center App: MERN Stack, Redux, React-Bootstrap, (Source Code, Demo)
- Created Help Desk App: MERN Stack and Redux, (Source Code, Demo)
- Built a House Business app: Powered by Firebase in back-end and Redux in front-end (Source Code, Demo)
- Create a Fire Finder app; Provided by NASA API: React, NASA API (Source Code, Demo)
- A simplified GitHub Discovery App: ReactJS, Tailwind, Github REST API (Source Code)
- Provided REST API for web with Node and express.
- Maintained and managed Front End Web Development of Iran's National Elites Foundation (Demo)

Hamta Sharif Tehran,

Software Engineer and Requirement Analyst

December 2019, — December 2021

- Software planning, requirements gathering, architecture, design, and quality assurance.
- Participate in entire Software Development Life Cycle (SDLC).
- Experienced in SDLC tools like IBM Telelogic DOORS, IBM Rational Rhapsody, Sphinx, Doxygen, JIRA, and Git
- Hands on experience on Requirements Traceability Matrix (RTM) to trace the requirements back to the Features.
- Written documentation to describe program development, logic, coding, testing, changes and corrections.

High Performance Data Storage System

Tehran

QA and Data Storage Engineer

August, 2015 – Dec., 2019

- Experienced in software testing which involved development of test plans, scenarios, scripts, or procedures.
- Document test procedures to ensure reputability and compliance with standards.
- Monitor bug resolution efforts and track successes.
- Provide technical support during software installation or configuration.
- Read technical manuals, confer with users, or conduct computer diagnostics to investigate and resolve problems or to provide technical assistance and support.

PUBLICATIONS

• M. Tahzibi, M. Sahebjamiyan, and A. Shahbahrami, "A new Blind Energy Based DWT-SVD Domain Watermarking Using Error Control Coding", International Journal of Knowledgebased and Intelligent Engineering Systems, July, 2015