Hadi Torabi

Toronto, Canada

647.745.4264

hady.toraby@gmail.com

linkedin.com/in/haditorabi

Full-Stack Developer

Programming – Web Development

Highly skilled, disciplined Full-Stack Developer with ability to design, develop, and test web applications. Leverages extensive customer facing IT support experience to deliver detailed system analysis and implement effective solutions. Proven history of improving efficiency to maximize performance. Excellent communication skills and capacity to work both independently and collaboratively.

KEY COMPETENCIES & SKILLS

Applications & Technology • Frontend & Backend Development • Website Development & Design • Troubleshooting • Test Driven

Development • Development Operations • Unit Testing • Technical Documentation • Quality Assurance • Object Oriented Programing •

Cross-Functional Collaboration • Strategic Thinking • Optimazation • Process Improvement • Problem Solving • Time Management •

Planning and Prioritizing Tasks

TECHNICAL SKILLS: HTML5 • CSS • BOOTSTRAP • JAVASCRIPT & ES6 • REACT • JQUERY • NODEJS • EXPRESS.JS • SASS • GRAPHQL • MONGODB • MYSQL • NOSQL • WEBPACK • GIT & GITHUB • JEST • TYPESCRIPT • REST API • PHP • ADOBE PHOTOSHOP • ADOBE ILLUSTRATOR • GIT • AGILE & SCRUM

PROFESSIONAL EXPERIENCE

Naghsh Software Company

06/2019 - 06/2021

FULL-STACK WEB DEVELOPER: Coordinated with teammates to perform backend and frontend coding. Created, developed, implemented, and tested 20+ web applications on client side. Designed and deployed user authentication capable web applications for real-time database and payment processing with ability to connect to Accounting database.

KEY COMPETENCIES: WEBSITE DEVELOPMENT & DESIGN, FRONTEND DEVELOPMENT, BACKEND DEVELOPMENT, TECHNICAL DOCUMENTATION, UNIT TESTING

Created first B2B application in country Accessories market based on previous webforms and Company Business model

- Designed a mySQL Database for storing stream of information in company
- Centralized all departments information into a single database
- Implemented backend modules for Ordering, CRM, Inventory, R&D, Warranty with NodeJs and ExpressJs

Collaborated with translate mock ups into code to achieve the best user experience

- Created modular, responsive applications using CSS techniques and JavaScript libraries
- Built, developed and tested web applications on client side utilized React, GraphQL, Material-UI, Bootstrap ...
- Worked closely with Other Agile Teams to ensure implemented UI code is unit tested and production ready
- Designed and deployed user authentication capable web applications for real-time database and payment processing

NAGHSH SOFTWARE COMPANY

05/2014 - 06/2019

IT Manager: Identified computer hardware, software, and telecommunications malfunctions. Resolved issues utilizing appropriate solutions. Designed, Installed, and maintained network Systems. Preformed regular network testing. Installed and maintained systems and services.

Hadi Torabi PG 1

Reduced ticket backlog and raised workplace efficiency by 50%

- Compiled customer data, documentation, and solutions
- Streamlined knowledge base solution documentation system
- Implemented Atlassian knowledge base software

Designed, installed, and serviced networking systems including routers, switches, and access points

- Completed site surveys to generate task estimates and system designs
- Managed installation and network testing to ensure all customer requirements were met
- Performed system maintenance on all network infrastructure

Ensured quality performance and productivity by operating within system metrics

- Configured Cyberoam system based on assigned tasks and design structures for multiple businesses
- Monitored system utilizing integrated tools to prevent potential technical issues or bugs
- Identified root cause of issues and communicated findings to network specialists and internet providers

EDUCATION

University of Ershad

MASTER OF INDUSTRIAL MANAGEMENT (OPERATION RESEARCH)

- COMPLETED OR (OPERATION RESEARCH), DISSERTATION TITLE WAS "A LP-METRIC FOR GREEN CLOSED LOOP SUPPLY CHAIN NETWORK DESIGN (CASE STUDY; PAPER INDUSTRY)" WITH GAMS SOFTWARE
- IMPLEMENTED REAL SOFTWARE MODELS ABOUT QUEUE THEORY WITH EXCEL, MATLAB
- Read science papers about optimizing challenges in real world (or Industries) and implemented with mathematics model in computer.

AZAD UNIVERSITY

BACHELOR OF URBAN PLANNING

Hadi Torabi PG 2