# **Hoodad Farhad**

Guelph, ON / hoodad.farhad@gmail.com/ +1 (519) 820 9195 / LinkedIn Full-Stack Developer

#### **PROFILE**

**Full-stack developer with an MSc in Computer Science (HCI),** passionate about creating user-centric digital solutions. Proficient in Node.js, HTML, CSS, JavaScript, React, and PostgreSQL, with expertise in both frontend and back-end development. Experienced in designing responsive interfaces, seamless API integration, and full API development. Skilled in cloud platforms like Azure, and building scalable, high-performance web applications. Well-versed in GitHub version control and Agile methodologies. Excited to bring my expertise as a Software Developer.

#### **SKILL**

**Programming Languages:** JavaScript (ES6+), TypeScript, Node.js, Java, HTML, CSS **Web Development:** React.js, Next.js, Node.js, RESTful APIs, Bootstrap, jQuery, EJS

Backend and API Development: Express.js, API design and development, authentication (JWT, OAuth)

Database Management: Expertise in SQL (PostgreSQL, MySQL) and NoSQL (MongoDB)

Cloud Technologies: AWS (Cloud Foundations, IAM, EC2, S3, Cloud Computing Basics), Azure, Docker

CI/CD and Version Control: Experienced with Git, GitHub, Jenkins, Confluence, Terraform

Tools and Methodologies: Jira, Confluence, Agile & Scrum, Wireframing, Prototyping, Usability Testing

#### **RELEVANT WORK EXPERIENCE**

<u>Freelance Full-Stack Developer</u> / <u>Online Shop Website Example</u> / Guelph ON. July 2023 – Present

- Developed a fully functional online store using EJS, CSS, browser JavaScript, Express.js, and jQuery, ensuring a dynamic and interactive user experience.
- Built a **React-based admin panel** for product, order, and customer management, enhancing usability and efficiency.
- Connected the website to a SQL database (PostgreSQL/MySQL) for real-time inventory tracking and order management.
- Integrated **Shopify for secure payment processing**, improving transaction speed and reducing checkout failures by **30%**.
- Optimized website performance, reducing page load times by 40%, improving user retention by 20%.
- Deployed and managed the application on cloud infrastructure, ensuring 99.9% uptime.

# **<u>Teacher Assistant</u>**/ University of Guelph / Guelph ON

September 2022 - December 2024

- Guided students in developing interactive UI components using **HTML**, **CSS**, **JavaScript**, **and React**, emphasizing user-centered design.
- Conducted Figma prototyping workshops and provided lab support, contributing to an 82% average exam score in UI topics. Led database management tutorials on SQL and PostgreSQL, troubleshooting queries and design issues, resulting in a 20% improvement in midterm scores.
- Provided continuous **one-on-one support**, enhancing practical problem-solving skills in **UI/UX and database systems**.

# **XAI Researcher**/ Collaborative Systems Lab / Guelph ON

September 2022 – December 2024

- Conducted a thesis-driven study on subtitle accuracy and availability, enhancing user comprehension by 35% through UI changes, and delivered actionable insights in business-focused reports to drive UX improvements emphasizing accessibility and inclusivity.
- Applied React.js and JavaScript to create prototypes for testing and data analysis

# <u>Full-Stack Web Development Intern</u>/ Segal Pardaz Sina / Tehran IR January 2019 – September 2020

- Developed a **web application** for financial management and real-time expense tracking using **React.js** for the frontend and **Node.js** for the backend.
- Implemented **SEO best practices**, including optimizing page load speeds, meta tags, and structured data, to improve search engine visibility and user acquisition.

#### **EDUCATION**

MSc of Computer Science | 2024 |

University of Guelph / Guelph ON

Thesis field: Human-Computer Interaction

GPA: 3.94 of 4.00

**B.Sc. in Software Engineering** | 2021 |

Azad University Central Tehran Branch / Iran

GPA: 3.67 of 4.00

# Relevant Courses Completed include:

Mobile Application Development
(Graduate level | Score: A+)
Data Structure and Algorithm
(undergraduate level | Score: A+)
Object-Oriented Programming
(Undergraduate level | Score: A+)

## **SCHOLARSHIPS & AWARDS**

•	GPA score ranked within the <b>top 3%</b> of my graduating class	2021
•	Recognized as top student for 6 semesters, earning special privileges	2020

#### **MAJOR PROJECT**

#### **PERSONAL FITNESS TRACKER**/ Undergraduate Level Project / Tehran IR

2021

- Developed a feature-rich web application for sharing and browsing workout routines using HTML, CSS, JavaScript, and Node.js.
- Designed and integrated a **PostgreSQL** to store workout routines, user profiles, and activity logs efficiently.
- Deployed the application on AWS using EC2, ensuring high availability and scalability.
- Integrated AWS S3 for media storage, reducing backend load by 35% and improving image retrieval speed by 50%, ensuring a smoother user experience.
- Implemented **RESTful API** integration to fetch curated fitness articles, enhancing the application's functionality and demonstrating proficiency in external data integration.
- Integrated **JWT-based authentication** to securely manage user sessions, ensuring data protection and preventing unauthorized access.
- Applied **secure routing practices**, including role-based access control (RBAC) and token verification, to safeguard API endpoints against unauthorized usage.
- Optimized the platform for cross-browser compatibility and responsive design, creating a smooth user experience across devices.
- Collaborated effectively using **Git** and **GitHub** for version control, ensuring a well-organized codebase and smooth team collaboration throughout the project.

# **SMART PARKING WEB APP**/ Undergraduate Level Project / Tehran IR

2020

- Developed a web application to locate parking spots in real time, informed by surveys and interviews with 50+ users, enhancing user engagement and accessibility.
- Built the app using **React.js** for cross-platform compatibility, with a **Node.js backend** to handle **real-time data processing, user authentication, and dynamic updates** for available parking spots.
- Integrated third-party API, reducing system runtime by 18% through optimized API calls.
- Optimized the platform for **cross-browser compatibility** and conducted **usability testing** to improve the user experience
- Leveraged GitHub for version control to manage the codebase and collaborate efficiently.

### **TRAINING & CERTIFICATES**

•	AWS Cloud Practitioner	(expected: 2025)
•	The Complete Full-Stack Web Development Bootcamp	2025
•	Java SE Programmer LAITEC Institute	2020
•	Network+ Tehran Institute of Technology	2018

# **VOLUNTEER EXPERIENCE**

#### **Event Coordinator, University of Guelph**

September 2024 – December 2024

proactively managed venue reservations and event planning using excellent organizational abilities, guaranteeing smooth setup and clear communication between faculty and guests. displayed the **flexibility**, **problem-solving**, and people skills necessary to manage challenges and keep the event running smoothly.