## Bahareh Hosseini

Santa Clara, California | Cell phone: 408-604-5181 | Email: mer\_ir@yahoo.com https://github.com/Bhmerir | https://bhmerir.github.io/Bahareh-Hosseini-Portfolio https://www.linkedin.com/in/bahareh-hosseini-86a43453

## **Employment Eligibility**

Permanent Resident of the United States

# Summary

A well experienced software engineer with developed skills in Full-Stack Development, Python, SQL Server, C++ builder, and Delphi seasoned in the field of accounting and banking financial systems, excellent team worker who helps to bring the maximum synergy, and self-starter with ability to work in fast-paced environments. A facilitator of strong communication, collaboration, problem-solving, and analytical skills with strong ability to design, build, and maintain websites from conception to production.

### **Technical Skills**

- **Programming Languages:** C++, C++ builder, Delphi, Python, JavaScript
- Front-End Technologies: HTML5, ES6, CSS, Bootstrap, Bulma, JQuery, React, React hooks, JSX, Redux, Anime.js, Day.js, Handlebars.js, JSON, Fetch, AJAX, JWT, PWA
- Back-End Technologies: Microsoft SQL Server, MySQL, MongoDB, IndexedDB, Apollo GraphQL, Node.js, Express.js, Insomnia/Postman, REST APIs, Third-party API, Server-side API, Web Service API, Stripe API, Context API, Sequelize ORM, Mongoose ODM, Session Module, Bcrypt, Dotenv Module, Express-session Module, Express-handlebars Module, Webpack
- Other Skills: GitHub, Git, Heroku, Unit Testing w/ JEST, State, MERN, Pseudocode, Analytical Skill, Problem Solving, Imperative Programming, Declarative Programming, Data Structures and Algorithms, Object-Oriented Programming (OOP), Front-End Development, Back-End Development, Full-stack Development

# **Relevant Work Experience**

## Software Engineer, Tarah System company, Tehran, Iran (Oct 2008 - Nov 2010)

• Designed, programmed, and technically supported financial software systems such as accounting, fiduciary, banking transactions, product sales, and employee salary and benefit management

# Software Engineer, Pegah System company, Tehran, Iran (Dec 2004 - Nov 2006)

 Designed, programmed, and technically supported financial software systems such as accounting, fiduciary, banking transactions, product sales, and customer relationship management (CRM)

## **Additional Work Experience**

Retail Sales Associate, TJ Maxx., Santa Clara, California (April 2022-March 2023)

- Achieved more than 20 customer credit lines.
- Performed tasks of cashier and organized women's clothing sections.

## General Practitioner, Iran, (October 2012-July 2020)

- Performed Emergency room tasks both in night and day shifts in various hospitals.
- Led the daily routine in many urgent care clinics as the main physician.
- Supported the medical aid relief in an earthquake disaster zone in 2013.

#### **PROJECTS**

1. Club Hub: GitHub, Demo

**Summary:** The users can create some events and the other members can RSVP for it. **Role:** Writing most parts of back-end, and some parts of front-end, leading and mentoring

role.

Tools: React, Mongoose, GraphQL, Express, and JWP

2. Big Sky Lodges: GitHub, Demo

**Summary:** A user-friendly interface for managing hotel reservations across multiple branches.

Role: Writing all parts of back-end of this program, and a leading and mentoring role.

Tools: Express, Node.js, Sequelize, Handlebars, Anime.js

3. Voice of People: GitHub, Demo

**Summary:** A website for interacting people by writing a post or a comment on the others' posts.

**Role:** Sole author

Tools: Express, Node.js, Sequelize, Handlebars, Bcrypt

#### Education

• Certificate, Full-Stack Web Development,

UC Berkeley Extension, Berkeley, California, June 2023.

A 12-week intensive program focused on gaining technical programming

**GPA:** 3.97 / 4

• Doctor of Philosophy, Medicine,

Tehran University of Medical Sciences, Tehran, Iran, August 2012.

**Dissertation**, "Reliability and stability of Borderline Personality Disorder Checklist (BPD Checklist) in Borderline Personality patients".

**GPA:** 3.18 / 4

• Bachelor of Science, Computer Software Engineering,

Islamic Azad University, Tehran, Iran, August 2000.

B.Sc. Thesis, "An accounting software for an internet service provider (ISP)".

**GPA:** 3.24 / 4

# **Language Proficiency**

English (Advanced), French (Intermediate), Persian (Native).