

ALIREZA BAGHBAN

Munich (Germany)
Alireza.Baghbann@gmail.com
Portfolio – Alireza Baghban
LinkedIn – Alireza Baghban
GitHub – AlirezaBghn

SUMMARY

Full Stack Developer experienced with Next.js, React.js, Node.js (Express), MongoDB, and working with REST APIs and OpenAI technologies. Leverages strong interpersonal and problem-solving skills together with technical skills to design, develop, and test applications that are responsive to users' needs and scalable. Passionate about lifelong learning and building user-friendly solutions that meet the users' needs.

EDUCATION

Full Stack Web & App Development

Oct 2024 - Mar 2025

WBS Coding School

City: Berlin | Country: Germany

Bachelor - Business Administration

Mar 2011 - Feb 2014

University of Applied Science and Technology - Allameh Tabarsi Center, Tehran

City: Tehran | Country: Iran

TECHNICAL SKILLS:

- Frontend: HTML, CSS, Next.js, React.js, Vite, Web pack, Parcel, JavaScript, TypeScript, Jest, Tailwind CSS, DaisyUI, Bootstrap, Three.js
- Backend: Node.js (Express, Mongoose), REST APIs, OpenAl API
- Databases: SQL, NoSQL (MongoDB)
- Version Control: Git, GitHub
- Tools & Analytics: Postman, Figma, Trello, Power Bl, Excel,

PROJECTS

TheraSync - Al-Powered Therapy Platform | Therasync App React.js, Node.js, Express, MongoDB, Tailwind CSS, OpenAl API

- Designed and developed a mental health platform offering Al-simulated therapy sessions tailored to users' emotional states and personal goals.
- Implemented dynamic user interfaces with React and styled-components using Tailwind CSS for a clean, responsive design.
- Integrated OpenAl API to simulate realistic therapist conversations and provide personalized resources.
- Built a secure backend using Express and MongoDB to manage user sessions, therapy logs, and insights.
- Focused on user privacy and accessibility to create a supportive and inclusive environment.

Al-Powered Pokémon battle | Pokémon Battle Game

React.js, Node.js, Express, MongoDB, JavaScript, Vite, Tailwind CSS, OpenAl API

- Built two engaging Al-assisted games: a Pokémon Guessing Game and a turn-based Pokémon Battle Game with real-time stat tracking.
- Developed responsive UIs with React, Vite, and Tailwind CSS for an immersive user experience.
- Implemented game logic and intelligent hint systems using the OpenAl API to enhance gameplay.
- Designed RESTful APIs with Node.js and Express; stored game scores and player data using MongoDB.
- Focused on reusable component architecture, responsive design, and clean backend logic for scalability and maintainability.

LANGUAGES

TRAINING / COURSES

Meta - Advanced React | View Certificate

- Create reusable components and design patterns.
- · Fetch and post data from APIs.
- Conduct tests using the React Testing Library.
- · Integrate widely used libraries.

Meta - Programming with JavaScript | View Certificate

- Write basic code and manipulate objects and arrays.
- · Perform unit testing using Jest.

Meta - In-Depth HTML and CSS | View Certificate

- Build responsive forms and layouts using CSS and Bootstrap.
- Utilize debugging tools.

Meta - Version Control | View Certificate

- Implement version control systems and manage GitHub.
- · Navigate using the command line.

WORK EXPERIENCE

Salesperson, ZARA - REWE - Woolworth · Part-time

Oct 2022 - Nov 2024

- · Achieved sales targets in supermarkets, clothing, and home goods
- Provided excellent customer service
- · Increased revenue through strategies and customer engagement
- · Optimized sales processes
- Improved customer experience through product knowledge

Sales Manager, Kavian Medical Equioment Company · Full-time

Jan 2019 - Sep 2021

- Led and motivated a sales team to achieve revenue targets.
- Developed and implemented effective sales strategies to increase revenue.
- Monitored sales metrics for continuous performance optimization.
- Built and maintained long-term customer relationships to enhance customer satisfaction.
- Analyzed market trends to identify and capitalize on new business opportunities.

COMMUNICATION AND INTERPERSONAL SKILLS

- Communication:
 - Promotes collaboration and supports effective teamwork.
- Problem Solving:
 - Guarantees efficient debugging and dependable project results.
- · Emotional Intelligence:
 - Enhances troubleshooting capabilities and leads to consistent project success.
- Adaptability:
 - Rapidly acquires new technologies and adapts to changing project demands.

MANAGEMENT & LEADERSHIP SKILLS

Leadership & Team Development:

 Guided and supported teams, encouraging professional growth, improving task delegation, and boosting overall productivity.

Operational Excellence & Efficiency:

 Streamlined workflows, improved resource utilization, and employed data-driven strategies to enhance business performance.