## **BEHNAM NABATI**

# Frontend Developer

Karaj, Iran | +98 921 738 20 76 | behnamnabati0@gmail.com | Portfolio | Linkedin | GitHub

#### **SKILLS**

- Frontend: Next.js, React.js, JavaScript (ES6+), HTML, CSS, Tailwind CSS, TypeScript, GSAP
- State Management: React Query, Redux
- Performance Optimization: Lazy Loading, Code Splitting, Server-Side Rendering (SSR)
- APIs: RESTful APIs, Axios, Swagger, MongoDB
- **Deployment:** Vercel, Netlify, Liara
- Testing & Dev Tools: Postman, Git/GitHub

## PROJECTS AND ACTIVITIES

Personal Website October 2025

- Developed and deployed a responsive single-page portfolio website using Next.js, Tailwind CSS, and GSAP, featuring smooth-scroll navigation and interactive animations.
- Showcased 3+ personal projects with dynamic transitions and an engaging user interface
- Planned future integration of a **GraphQL-powered blog** section for content publishing

Link: Personal Website

#### **Barbershop Reservation Website**

March 2025

- Full-stack project developed with **Next.js 15, Tailwind CSS, API Routes, and MongoDB Atlas**, enabling seamless online booking for barbershop services.
- Implemented a **secure authentication system** using OTP-based login, with access and refresh tokens stored in cookies for enhanced security.
- Developed a **dynamic reservation system**, allowing users to select **categories**, **services**, **barbers**, **dates**, **and time slots** while preventing conflicts with reserved slots
- Built an **admin dashboard** for managing **barbers, time slots, categories, and blog posts**, ensuring efficient business operations.
- Optimized the booking process with React Query for state management, reducing unnecessary re-renders and improving performance.
- Deployed on Vercel for high availability and fast global access.
- Tech Stack: Next.js, React.js, Tailwind CSS, MongoDB Atlas, React Query, Vercel
- Link: <u>Barbershop Reservation Website</u>

# Tiam Alborz Company Website

Jan 2025

- FullStack project developed with Next.js, Tailwind CSS, API Routes, and MongoDB Atlas, specializing in UPS Devices.
- Designed an intuitive, responsive UI to enhance user experience and accessibility.
- Developed dynamic product pages with optimized filtering and search features, improving user navigation efficiency by 30%.
- Optimized website performance, reducing load time by 40%.
- Tech Stack: Next.js, React.js, Tailwind CSS, Axios
- Link: TiamAlborz

Blog Aug 2024

- Implemented content management functionality, enabling the creation and display of 10+ blog posts with efficient data querying using GraphQL.
- Improved site performance and user engagement by 35% through the integration of optimized data fetching, interactive comment sections, and a search feature.
- Link: <u>Blog</u>

Weather App Aug 2024

- Built a real-time weather forecasting app using HTML, CSS, JavaScript, React, Redux Toolkit, and Axios, serving over 60 request per minute with up-to-date weather information based on their location.
- Integrated OpenWeatherMap API to accurately display weather data, achieving 99% data accuracy in temperature, humidity, and wind speed readings..
- Implemented geolocation, increasing user retention by 25% by delivering accurate, location-specific weather data automatically.

• Link: Weather

Todo App Jul 2024

• Built and deployed a full-stack Todo App using Next.js, Tailwind CSS, API Routes, and MongoDB Atlas, ensuring a seamless and modern user experience.

- Implemented CRUD functionality with API Routes, enabling users to add, update, delete, and mark tasks as completed in real-time.
- Optimized database interactions with MongoDB Atlas, improving performance and scalability for efficient task management.
- Designed a responsive and intuitive UI with Tailwind CSS, enhancing usability across various devices.

Link: Todo

#### **EDUCATION**

## ISLAMIC AZAD UNIVERSITY

Bachelor of Material Engineering

**Karaj, Iran** 2013-2018

## **TECHNICAL TRAINING AND CERTIFICATIONS**

- IELTS CERTIFICATE IN ENGLISH
- Completed a 7-month online frontend bootcamp, gaining hands-on experience with React, state management, API integration, and performance optimization techniques.
- Web Development: Deep dive into modern web technologies including React.js and RESTful APIs.
- JavaScript Programming: In-depth study of JavaScript, focusing on ES6+ features and asynchronous programming.
- API Integration and Management: Practical experience integrating and managing third-party APIs using tools like Axios and GraphQL

## **ADDITIONAL**

Languages: English (Fluent); Italian (A1 level), Persian (Native)