

ZHANDOS BROWN

☎ 857-313-8727 ✉ zhandos@bu.edu  [linkedin.com/in/zhanbrown](https://www.linkedin.com/in/zhanbrown)  github.com/zhandolia

Education

Boston University, Massachusetts

Bachelor of Arts, Computer Science

Expected May 2026

Boston, MA

Experience

80edays - ChargeHotels

Apr 2023 – Present

Full Stack iOS Development Intern

Remote

- Led the development of a feature-rich **iOS** application for a major electric vehicle rally event, leveraging **Swift** and **Figma** to create a robust and user-friendly interface. Focused on integrating real-time tracking, event updates, and participant engagement to deliver a seamless user experience.
- Implemented a comprehensive API integration, fetching and incorporating data for over 5000 hotels across Europe into the app database, thereby greatly enhancing the app's functionality and user options. This key feature significantly improved the application's utility for event participants and supporters, facilitating better planning and decision-making.

80edays - EcoRoute

Jan 2023 – Mar 2023

Software Engineering Intern

Remote

- Spearheaded the integration of the **Google Maps API** with **Django** and **React**, optimizing route planning for electric vehicles. Integration improved user experience by providing real-time data on charging stations and traffic conditions.
- Utilized **Python** and **Flask** to efficiently process and manage data, resulting in a more robust and scalable backend for the EcoRoute web application. This enhancement facilitated smoother user interactions and improved overall app performance.

Global Health Research Center of Central Asia

Aug 2020 – Dec 2021

Full Stack Web Development Intern

New York, NY

- Engineered a comprehensive and user-centric website from the ground up, employing **WordPress** coupled with advanced **JavaScript**, **HTML**, and **CSS** to create a dynamic and responsive online presence.
- Spearheaded the digitization and integration of an extensive research archive, meticulously cataloging and incorporating 628 unpublished articles from 2015-2020, thereby enhancing the accessibility and dissemination of valuable research data.

Gradcompleks Architectural

Dec 2020 – Mar 2021

3D Design Intern

Almaty, Kazakhstan

- Constructed a detailed 3D representation of the Aksai region in Kazakhstan, encompassing an expansive area of $5600km^2$, derived from satellite imagery and company-provided blueprints.
- Employed **Autodesk 3Ds Max** to refine and elevate the model, focusing on precision and lifelike realism, thereby providing a valuable tool for architectural planning and visualization.

Projects

MyGapMentor | *React.js, Flask*

mygapmentor.vercel.app

- Developed MyGapMentor, a dynamic **OpenAI API**-powered platform tailored for gap year students, offering bespoke coaching, strategic opportunity identification, and inventive approaches to bolster university application success.
- Garnered recognition and funding for MyGapMentor, debuting it as a standout project at the nFactorial Incubator 2023, a premier A.I.-focused web development bootcamp, chosen from over 4500 candidates. Successfully secured over \$50,000 in support from **Microsoft for Startups Founders Hub**, propelling the project's growth.

GeoTab | *JavaScript, HTML/CSS*

shorturl.at/ipBLO

- Designed and launched a **Chrome extension** game for geography education. It invites users to identify flags, capitals, and their locations of countries worldwide, effectively blending leisure with the enrichment of geographical knowledge.
- Achieved a notable accomplishment by securing a place within the top 4.5% of over 4,000 candidates for the nFactorial Incubator 2022, a web development bootcamp with an emphasis on specialized skills and innovative project development.

N-Body Simulation | *Java*

github.com/zhandolia/nbody

- Enhanced the solar system simulation using **Java**, blending background imagery, studio-quality sound, and prototypical planet models with mathematical precision. Further enhanced by integrating real astronomical data and interactive features, the project achieved greater scientific accuracy and user engagement in visualizing orbital mechanics."

Technical Skills

Programming Languages: Python, Java, Swift, JavaScript, TypeScript, HTML/CSS

Framework: React.js, Node.js, Flask, Django, Tailwind CSS, LangChain, AngularJS

Technologies: Git, Figma, MongoDB, WordPress, Heroku, Vercel, Azure

Languages: English (Fluent), Russian (Native), Kazakh (Native), Turkish (Intermediate), Arabic (Elementary)