Personal information

Full name: Artyom Agadzhanyan

Date of Birth: 04.03.2002

Place of Birth: Ashgabat, Turkmenistan

E-mail: artyom.agadzhanyan250@gmail.com

Current address: Cendekiawan Apartment, Persiaran Cendekiawan, 43009

Kajang, Selangor

Mobile Number: +60147149247
Marital Status: Not married
Citizenship: Turkmenistan

GitHub: https://github.com/artyom250

Academic background (graduation date)

May 2024: Bachelor of Information Technology (Visual Media)

(Hons.), Kajang, Malaysia

January 2021: Foundation of Information Technology, Kajang, Malaysia May 2019: Comprehensive School №64, Ashgabat, Turkmenistan August 2018: Gujurly Education Centre (English Courses), Ashgabat,

Turkmenistan

May 2016: Music School №2 (Violin & Piano Classes), Turkmenistan

Technical skills

- Git
- JavaScript
- PHP
- TypeScript
- HTML
- React
- Next.js
- jQuery
- CSS
- SASS
- TailwindCSS
- Bootstrap
- Material UI
- NestJS
- PostgreSQL
- Prisma

- Docker
- Redux
- Vite
- Node.js
- Express.js
- GraphQL
- MongoDB
- MySQL
- Firebase
- Adobe Photoshop
- Adobe Illustrator

Technical trainings

March 2024: IBM - Developing Front-End Apps with React

See certificate

IBM - Intermediate Back-end Development with Node and

MongoDB See certificate

IBM - JavaScript Programming with React, Node & MongoDB

See certificate

February 2024: IBM - Developing Back-End Apps with Node.js and Express

See certificate

IBM - JavaScript Programming Essentials

See certificate

Showcase

Business Agency: Dynamic and visually appealing landing page business agency

website. Responsive and user-friendly interface, ensuring optimal performance across various devices and browsers.

- Designed and developed the front-end architecture using React, HTML5, and CSS3, delivering a seamless user experience and enhancing client engagement.
- Collaborated closely with designers and stakeholders to translate conceptual designs into functional and aesthetically pleasing user interfaces.

- Integrated third-party APIs and libraries to enhance website functionality, including form submissions, analytics tracking, and social media integration.
- Implemented efficient state management solutions utilising Redux, ensuring data consistency and facilitating smooth navigation throughout the website.
- Optimised website performance through code refactoring, image compression, and lazy loading techniques, resulting in faster load times and improved SEO rankings.
- Conducted thorough testing and debugging to identify and resolve issues, ensuring cross-browser compatibility and adherence to web standards.

See website - https://salesproject250.netlify.app/
GitHub repo - https://github.com/artvom250/sales-project

Real Estate:

Sophisticated real estate website, incorporating Router for seamless navigation and enhanced user experience. Dynamic and intuitive platform for property listings, catering to both buyers and sellers in the real estate market.

- Architected and implemented the front-end structure of the real estate website using React, Router, HTML5, and CSS3, ensuring a responsive and intuitive user interface across various devices.
- Collaborated closely with stakeholders to gather requirements and translate them into actionable development tasks, aligning with business objectives and user expectations.
- Integrated Router for client-side routing, enabling smooth navigation between different pages and property listings without full page reloads, enhancing the overall user experience.
- Developed interactive features such as property search filters, map-based listings, and virtual tours, leveraging React components and third-party APIs to provide comprehensive property information.
- Implemented user authentication and authorization functionalities, allowing registered users to save favourite listings, receive notifications, and manage their profiles securely.
- Conducted thorough testing and debugging to identify and resolve issues related to Router integration, ensuring consistent behaviour across different browser environments and screen sizes.

See website - https://realestate250.netlify.app/
GitHub repo - https://github.com/artyom250/real-estate

Review Website:

Dynamic game review platform, leveraging MongoDB for database management. This platform provided users with the ability to register, log in, and leave and delete reviews for various games, facilitating community engagement and fostering discussions within the gaming community.

- Designed and implemented the back-end architecture using Node.js, Express.js, and MongoDB, ensuring efficient data storage and retrieval for user accounts, game reviews, and other platform features.
- Integrated user authentication and authorization mechanisms, allowing users to securely register, log in, and manage their profiles, while safeguarding sensitive information using encryption techniques.
- Developed RESTful API endpoints to handle user actions such as submitting reviews, retrieving game information, and interacting with other users, promoting seamless communication between the front-end and back-end systems.
- Implemented data validation and error handling mechanisms to maintain data integrity and enhance platform reliability, while also ensuring a smooth user experience through informative error messages and feedback.
- Utilised MongoDB for database management, employing schema design and indexing strategies to optimise query performance and scalability, while also adhering to best practices for data modelling and document storage.
- Conducted rigorous testing and debugging to identify and resolve issues related to user authentication, data manipulation, and API functionality, ensuring a stable and error-free platform for users to interact with.

See website - https://review-app-291z.onrender.com/
https://github.com/artyom250/review-app

Design Agency:

Sleek and modern website for a Design Agency, incorporating Router for seamless navigation and enhanced user experience. Dynamic platform showcasing the agency's portfolio, services, and client testimonials.

- Architected and implemented the front-end structure of the Design Agency website using React, Router, HTML5, and CSS3, ensuring a visually captivating and intuitive user interface across various devices.
- Collaborated closely with the design team and stakeholders to translate their vision into a functional website, incorporating interactive elements and animations to highlight the agency's creative capabilities.
- Integrated Router for client-side routing, enabling smooth navigation between different pages and portfolio sections without full page reloads, enhancing the overall user experience and minimising latency.
- Developed custom components and layouts to showcase the agency's portfolio projects, services offerings, utilising React's component-based architecture for modularity and reusability.
- Implemented forms and contact sections to facilitate client inquiries and project requests, leveraging React's state management capabilities to capture and process user input securely.
- Conducted thorough testing and debugging to ensure cross-browser compatibility and responsive design, optimising the website for performance and accessibility on desktop and mobile devices.

See website - https://designagency250.netlify.app/
GitHub repo - https://github.com/artyom250/design-agency

Professional & language skills

- Excellent English skills
- Excellent Russian skills
- Sense of responsibility
- Can easily shift to any time zone
- Fast learner
- Leadership skills
- Ability to work simultaneously on multiple tasks
- Quick adaptability to different environment
- Communicativeness
- Good in a team work
- Attentive to details
- Committed to deadlines

Interests

Studying new programming trends, music instruments (violin and piano), working out, jogging, watching movies & sports, travelling.