# **Ansar Shayekin**

London, UK ■ +44 7340416474 • ansarshayekin1@gmail.com www.linkedin.com/in/ansar-shayekin-289880221/

# Front End Engineer

Computer Science graduate from Brunel University with 2 years of experience in front-end development and digital projects coordination. Proficient in JavaScript, React, Vue, HTML/CSS. Focused on writing scalable, maintainable, and performant code. Contributed to realizing over 5 IT projects at Procter & Gamble, including web application and digital solutions development. Demonstrated ability to lead IT projects from conception to launch. Collaborative team member, coordinated projects across teams (IT/Production/Support functions). Collected a robust portfolio of personal web development projects: https://github.com/Ansar1337.

#### CORE SKILLS

- HTML/CSSJavaScript
- React
- Vue.js

- Git/GitHub
- Responsive Design
- Agile methodologies
- Test-driven development
- RESTful APIs
- Vite
- Tailwind CSS
- CI/CD

#### **EDUCATION**

BRUNEL UNIVERSITY OF LONDON

2020 - 2024

London, UK

BSc Computer Science (Software Engineering)

**Capstone Project:** Developed a responsive, cross-browser educational coding platform for in-demand programming languages. Technologies: JavaScript, HTML/CSS, Vue.js, and PHP. Features include:

- Structured learning framework with lectures and code examples
- Comprehension quizzes for each module
- Progress tracking system
- Multi-device compatibility

SPECTRUM INTERNATIONAL SCHOOL

GCSE and AS levels, GPA - 3.8

2018 - 2020

Astana, Kazakhstan

#### **Additional**

UDEMY

2021 - 2023

"The Complete 2023 Web Development Bootcamp", "WEB-development 2021", and courses in Java and SQL

#### **EXPERIENCE HIGHLIGHTS**

# **PROCTER & GAMBLE** (*Placement year within IT Department*) **Digital Value Creation Intern**

Jul 2022 - Jun 2023

London, UK

- Developed and successfully deployed a carpool application for P&G employees, attracting 75 active users within the first 3 months and increasing ride-sharing participation by 25%. Delivered the project ahead of schedule, leveraging JavaScript, Vue.js, and SQL for a smooth user experience.
- Developed a digital solution for the Career Shadowing Scheme, featuring matching algorithms, integrated scheduling tools, and a feedback mechanism.
  - Acted as a single contact point for the HR Department for all technical inquiries and requests.
  - Due to its scalability the platform was subsequently rolled out to other P&G production sites. <u>Tools:</u> MS PowerApps, Access.
- Was overall responsible for the project of a Digital Fire Register System installation for the Liquid & Dish Production Unit (100 employees):
  - Replaced a paper-based process with 100% tracking via a database, tablet interface for safety leaders, and integrated access cards/scanners.

- Collaborated with the site's Safety team and production personnel throughout the project lifecycle (5 project team members), and delivered the project 6 months ahead of schedule.
- Received positive feedback on the system's usability and effectiveness after test runs.
   Tools: JavaScript. PHP.
- Added and modified key features of 5 departments on P&G's London Site website using JavaScript, Vue.js and PHP resulting in the integration of multiple key performance indicators (KPIs) and department-specific information, improving functionality and accessibility.

A platform for global collaboration and organization of international trade and economic events <a href="https://qazexpocongress.kz/en">https://qazexpocongress.kz/en</a>
2021

Kazakhstan

## Summer Internship

Provided front-end development using JavaScript and SQL, building a statistical website, and adding new elements to showcase event information.

### PERSONAL PROJECTS

- Netflix Clone: a simplified front-end clone of Netflix, featuring dynamic movie searching using the MovieDB API and responsive design for all screen sizes.
   Tools: JavaScript, React, HTML/CSS (Grid and Flexbox), YouTube IFrame Player API, and Media queries. <a href="https://ansar-project.netlify.app/">https://ansar-project.netlify.app/</a>
- Personal Portfolio: a responsive, multi-device, cross-browser compatible portfolio website.
   <u>Tools:</u> HTML, CSS, and JavaScript.

   <a href="https://ansar-codes.netlify.app/">https://github.com/Ansar1337/responsive-personal-portfolio</a>
- Messenger: a front-end messenger prototype built with Vue 3, featuring a user registration page, interactive chat window, and responsive layout optimized for all screen sizes.
   <u>Tools</u>: JavaScript, Vue.js, HTML/CSS, Vite, Git / GitHub
   <a href="https://github.com/Ansar1337/vue\_project">https://github.com/Ansar1337/vue\_project</a>
- **15-Puzzle game**: a browser-based "15-Puzzle" game featuring drag-and-drop or click tile movement logic, shuffle of tiles, and responsive UI to work smoothly across devices. <a href="https://github.com/Ansar1337/Fifteen\_game">https://github.com/Ansar1337/Fifteen\_game</a>

### ADDITIONAL INFORMATION

- Developed strong communication and problem-solving skills through first-line client support during summer internships.
- Served as team lead and active member for student capstone IT projects at Brunel University.

**Languages**: English - Fluent, Russian - Fluent, Kazakh - Native.