Davyd Yang

Senior Software Engineer

Accomplished Full Stack Developer with extensive experience in both frontend and backend technologies, including React, Next.js, Vue.js, Laravel, Django, Java, .Net, Golang, Ruby, React Native and Flutters. Known for delivering high-quality web and mobile applications that prioritize performance, scalability, and user experience. Dedicated to embracing new challenges and staying ahead of industry trends through continuous learning and innovation

Location Website

Ankara, Turkey davyd.yang.dev@gmail.com +90 212 3207438 https://davyd.live/



Work experience



QHCONSULTING.DE Aug 2020 - Present (5 years 2 months)

Senior Software Engineer Full-time - Runken, Germany



In my tenure at QH Consulting.DE, a leading IT consulting firm, I spearheaded the development of various large-scale project such as ecommerce platforms, designed to transform the digital marketplace.

- Leading the architectural design and implementation of the web application using React and Next.js, focusing on optimizing SEO and enhancing user engagement through server-side rendering. This approach significantly improved the platform's performance, making it highly responsive and search engine friendly.
- Orchestrating the development of a cross-platform mobile application with React Native, ensuring a uniform and engaging shopping experience across iOS and Android devices. My leadership facilitated the incorporation of interactive features such as live chat support and instant purchase notifications, enhancing customer satisfaction.
- Directing the integration of **Vue.js** in frontend development, paired with a robust **Laravel** backend, to create a seamless, scalable e-commerce ecosystem. This setup effectively managed a vast array of products and user interactions, supporting dynamic content updates and secure
- Innovating backend services with Django, focusing on crafting efficient RESTful APIs and leveraging GraphQL for advanced data handling. This enabled sophisticated product search, recommendations, and user personalization features, driving an intuitive and tailored shopping experience.
- Managing the deployment of the e-commerce platform on AWS, utilizing Docker for effective containerization and microservices for modular architecture. This strategic approach ensured scalability and resilience, essential for handling high-volume traffic and sales events.
- Implementing a comprehensive CI/CD pipeline with Git for version control, fostering a collaborative development environment. My commitment to best practices in code reviews and continuous integration significantly accelerated the delivery cycle, maintaining high code quality and system reliability.
- Incorporating Kafka and RabbitMQ for reliable message brokering between microservices, and utilizing gRPC for efficient inter-service communication. This was pivotal in supporting real-time inventory updates, order processing, and analytics, ensuring a smooth operational



STRIDE Aug 2017 - Apr 2020 (2 years 9 months)

Full Stack Developer Contract - NU, United States

(Angular) (Larave	d) (l	PHP)	Typescript) (Java)	(MySQL)	GCP)	Redis	(GitLab	CI/CD

In my most recent role as a Full Stack Developer at a leading technology firm specializing in healthcare solutions, I spearheaded the development of a cutting-edge, patient-centric application designed to improve healthcare outcomes and accessibility. My responsibilities encompassed both the creation and continuous enhancement of the application, utilizing an advanced technology stack that included Angular, React, Vue.js, Laravel, PHP, JavaScript, and DiJava.

- Leveraging Angular, I developed dynamic and interactive front-end user interfaces, ensuring an intuitive and seamless user experience for patients and healthcare providers alike. My expertise in Java-based backend solutions significantly contributed to the application's robust performance and scalability, addressing the critical demands of enterprise-level healthcare environments.
- A key project achievement was the integration of React and Vue.js with Laravel-powered backends, which facilitated the creation of a highly responsive and modular application architecture. This approach allowed for rapid development cycles and enhanced maintainability of the codebase. Additionally, I optimized database operations by skillfully utilizing MySQL and integrating Redis as an efficient caching layer, thereby achieving substantial improvements in data retrieval times and overall application performance.
- My role also extended to the establishment and maintenance of GitLab CI/CD pipelines, which were instrumental in automating the deployment process. This not only accelerated the delivery of new features and updates but also upheld the highest standards of code quality across the development team. I actively engaged in the Agile development process, contributing to sprint planning, daily stand-ups, and retrospectives, thereby fostering a collaborative and efficient project environment.
- I further enhanced the application's reliability and user trust by implementing comprehensive automated testing strategies, supporting a testdriven development (TDD) approach. My dedication to excellence also involved the design and deployment of scalable and secure cloud-native applications on the Google Cloud Platform (GCP), making full use of its managed services and robust infrastructure to ensure high availability and compliance with healthcare regulations



CODE RUNNERS Apr 2016 - Aug 2017 (1 year 5 months)

Web Developer Full-time - Sofia, Bulgaria

React Node

Go Ruby

(Bootstrap) (REST APIs

Javascript

As a Full Stack Developer at Code Runners, a dynamic software development firm specializing in custom solutions for the advertising and marketing industries, my role spanned across both client-facing and technical domains, using an innovative tech stack predominantly featuring Django, React, Node, Bootstrap, and REST APIs. The position required a deep understanding of both frontend and backend development to create highly responsive and functional applications tailored to the unique needs of our diverse clientele.

- I took part in custom software solutions by architecting, coding, and maintaining complex web applications. My work included full ownership of projects from concept through deployment, emphasizing scalable and maintainable code.
- Utilizing React, I developed dynamic and interactive user interfaces that provided users with real-time updates on job listings, application statuses, and communications from potential employers. My focus was on creating a user-friendly experience that enhanced engagement and facilitated easier navigation through the platform.
- I crafted numerous RESTful APIs that enabled the integration of various frontend and backend components. These APIs facilitated interactions such as user profile updates, job postings, application submissions, and employer feedback mechanisms.
- In the backend, I utilized Django to construct a comprehensive and efficient ORM (Object-Relational Mapping), which significantly improved data retrieval and manipulation. I designed and implemented a database schema that supported complex queries for real-time job matching algorithms and user management. This also included setting up Django models and views to handle business logic and data processing effectively.
- Employed Node.js to implement microservices that handled specific tasks like third-party service integrations and real-time data processing, improving modularity and ease of maintenance of the platform. This was particularly effective in managing integrations with LinkedIn and Google for authentication and data scraping, streamlining these processes without impacting the core application logic managed by Django.
- The platform integrated several third-party services, including LinkedIn and Google for authentication and job data scraping. I managed these integrations to enrich the platform's capabilities, allowing users to import their profiles and job histories directly from LinkedIn, enhancing the application process and user profile completeness.
- I implemented best practices in code optimization and responsive design using Bootstrap, ensuring that the platform operated efficiently and was accessible on various devices. This involved optimizing query performances, reducing page load times, and ensuring that the platform's layout was responsive across desktops, tablets, and smartphones.
- Using Git, I maintained a well-documented and version-controlled codebase, which facilitated team collaboration. I implemented branching strategies and code review practices that ensured high-quality code and allowed for continuous integration and deployment without downtime.
- Given the sensitive nature of user data, I implemented stringent security measures, including secure data transmission, encrypted storage, and compliance with GDPR standards. Regular security audits were conducted to identify and mitigate potential vulnerabilities.
- I led the testing phase, which involved both automated and manual testing to ensure the application's reliability and performance. This included setting up a robust testing framework with Django's built-in features and React testing utilities to cover functional testing, unit testing, and user acceptance testing.



DREAMIX Aug 2014 - Mar 2013 (-3 months)

Web Developer Full-time - Sofia, Bulgaria

Python JavaScript) (PHP) (HTML) (CSS) (jQuery

Ajax

During my tenure at Dreamix, a reputed custom software development agency established in 2005, I played a pivotal role in the creation of a cutting-edge social media platform designed to cater to niche communities. With a dedicated team of 40 professionals, Dreamix specializes in developing tailored software, web, and mobile applications for small to midmarket businesses, leveraging technologies such as JavaScript, Kotlin, Swift, Python, HTML, CSS, and jQuery.

- I was actively involved in the initial planning phases, where we collaborated with stakeholders to define the project scope and objectives. This included conducting detailed requirement analysis sessions to ensure the platform met the specific needs of our target users and aligned with the client's business goals
- Utilizing Python for backend development, I architected a robust and scalable server-side solution capable of handling high volumes of concurrent users and data transactions. The system architecture was designed to support extensive customization and easy integration with existing technologies.
- I led the frontend development team, focusing on crafting a responsive and visually appealing user interface. By employing modern JavaScript frameworks along with HTML and CSS, we ensured a seamless and engaging user experience. Our goal was to make the platform intuitive and accessible across various devices, including desktops and mobile phones.
- Implementing jQuery, we developed dynamic content features such as real-time notifications, live chats, and user-generated content uploads. These interactive elements were crucial in increasing user engagement and facilitating community interactions within the platform.
- I designed and implemented several RESTful APIs using Python, allowing for efficient communication between the frontend and backend. These APIs facilitated critical functionalities, including user authentication, content management, and social interactions, ensuring a smooth and secure user experience
- To handle the intensive workload and ensure data security, I optimized the application for performance and scalability. This included refining database queries, implementing caching strategies, and conducting rigorous security assessments to protect user data and prevent potential cyber
- I established a comprehensive testing protocol, overseeing a mix of automated and manual testing processes to ensure the platform's functionality and performance met our high standards. This rigorous QA process helped identify and fix issues prior to deployment, ensuring a bug-free launch.
- Following the successful testing phase, I managed the platform's deployment, which involved setting up cloud infrastructure and ensuring the environment was optimized for performance. Post-launch, I continued to lead the development team in iterative improvements, adding new features and making adjustments based on user feedback.



Education



