

JULIAN KEVIN

Senior Full Stack Developer

I am an avid software engineer and have over 9 years of software development experience with a broad and well-rounded coding skill set. I help startups and companies quickly by efficiently turning prototypes and ideas into reality. My expertise is in building MVPs, apps, enterprise software, scalable microservices, web crawlers, REST and socket APIs, infrastructure modeling, AWS, Deployments, Node.js frameworks and more. I design and develop intuitive, feature-rich and user-friendly solutions. I am good at translating designs into high-quality code and implementing responsive user interface components with React concepts. I am interested in writing clean, reusable code using best practices.

CONTACT

✉ juliankevin.talentdev@gmail.com

🏠 1914 Johan Huizingalaan,
Amsterdam, Netherlands

EDUCATION

2010 - 2014

University of Amsterdam

Bachelor of Computer Science
(BCompSc)

LANGUAGES

Dutch

English

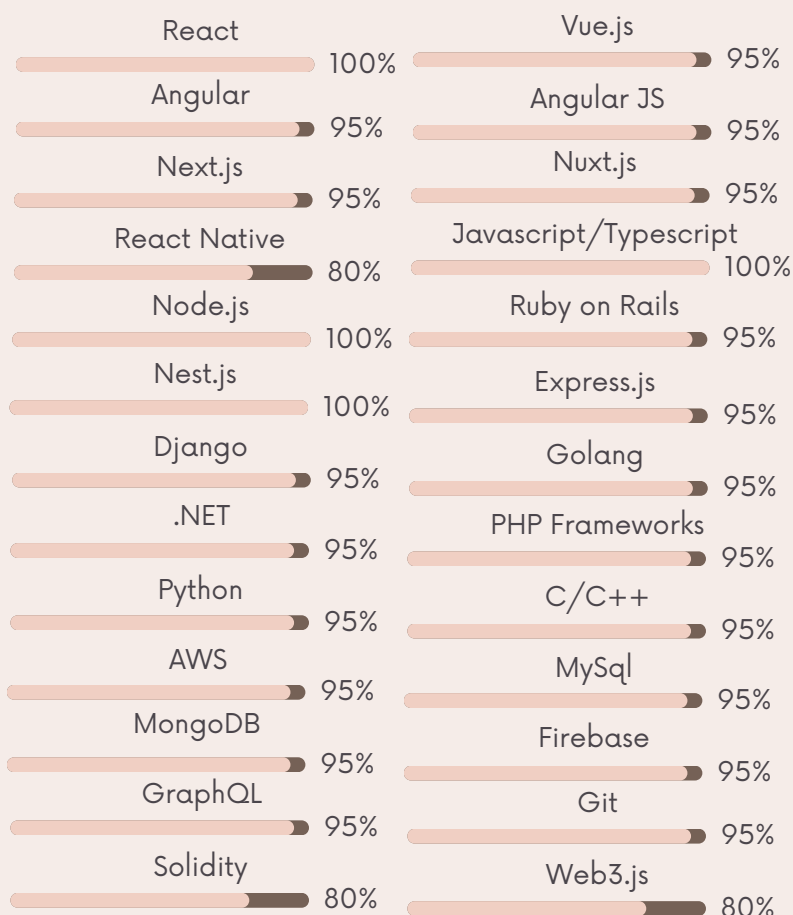
INTERESTS

Artificial Intelligence

Deep Learning

Music

SKILLS



EXPERIENCE

04/2015 - 10/2018

Rocket Minds

- Designed and developed an event-driven architecture using the Serverless Framework.
- Migrated the whole infrastructure to an autoscaling and highly available architecture in a month which reduced the cost by 25%.
- Migrated the project to an optimized AWS infrastructure.
- Trained a client team in how to use CloudFormation.
- Built a REST API using a serverless framework.
- Developed full-blown features with front-end tools such as JavaScript and Node.js, and AWS cloud services such as Lambda and S3.
- Built from scratch admin platform for managing platform's database entities and users using React, Node.js, and Mongoose.
- Optimized SQL and back-end tiers including stored procedure redesigns and enhancements, as well as ongoing SQL Server DBA consultation and instruction.
- Architected and completed enhancements to full-stack integrations including .NET framework automation together with SQL APIs real-time security and login accounts reporting, auditing, and alerts modules.
- Eliminated security breaches and login accounts discrepancies allowing for daily ongoing real-time automated login account protocols standardizations and efficacies, including intelligent reporting and analyses.
- Handled optimizations, enhancements, and additional module development for an international eCommerce ordering, invoicing, and inventory/shipping management applications suite that was experiencing serious performance issues.
- Developed the data harvester, APIs, and user-facing web app that allowed for integration with various project management providers and pulling their data.

02/2019 - 08/2022

BusyMachines

- Developed UI components, integrated them into existing code, and supported production apps using the following technologies: Angular, AngularJS, React, TypeScript, HTML, CSS, LESS, SASS, Webpack, Stencil, Web Components, Storybook, ag-grid, and Node.js.
- Performed migration from AngularJS to Angular 12 using automation tools like jscodeshift and WebStorm refactoring features.
- Developed common web components with Stencil and Storybook.
- Monitored production systems using Splunk and NewRelic.
- Used the following tools for CI/CD: Jenkins, Docker, Artifactory, EC2, EKS, and AWS.
- Helped develop APIs using the following back end: Java (Spring Boot and RxJava) and PostgreSQL.
- Built architecture using AWS Lambda, API Gateway, AWS CloudFormation, and AWS S3. Used Elastic search to support indexing and search for various documents.
- Deployed the code to AWS using CloudFormation and monitored such using CloudWatch and X-Ray.
- Migrated and merged an admin panel application into the platform.
- Built from scratch a product website with React and GatsbyJS.
- Converted PSDs to pixel-perfect web pages for our admin site.

PERSONAL PROJECTS

04/2021 - 08/2021

BlockChain Project

<https://zilionixx.com/>

We made Zilionixx's consensus fully compatible and the Ethereum Virtual Machine to allow anyone to use it in a network that best fits their needs. Through the EVM, developers can utilize smart contracts on top of Zilionixx, and it allows projects to port their existing Ethereum dApps over to Zilionixx easily. Additionally, Lachesis is ABCI compatible and can be seamlessly integrated into other blockchains as a separate consensus module.

03/2022 - 08/2022

Web Project

<https://infinity-backoffice.com/>

The Frontend is React and the Backend is Express.js.
I worked on front-end using React.