

Igor Vinicius Honorato Silva

Full-Stack Developer

Profile

I'm a Junior Developer fueled by a genuine love for technology and an eagerness to explore and embrace new tools and innovations. My passion for tech began in childhood with my first computer at age 10. By 15, I was building game servers and websites for friends using SQL Server, Apache, and Hamachi. Early experiences, including a web design course covering HTML and CSS, cemented my enthusiasm for technology.

Experienced in full-stack development, I am eager to master React, Next.js, Node.js, cloud hosting solutions, and SQL. I thrive on challenging projects that contribute to impactful, large-scale advancements. With a solid foundation in software development principles, Agile methodologies, and version control using Git, I am well-prepared to tackle challenges head-on and make a real difference in software development.

Experience

◆ School of Code

Full Stack Dev | 12/2023 - 05/2024

Experience:

As an alumnus Full-stack Developer from the School of Code (SOC), I had the opportunity to immerse myself in a comprehensive and industry-relevant bootcamp designed to transform individuals into proficient developers through hands-on, practical training. The SOC program provided an in-depth understanding of both front-end and back-end development, covering a broad spectrum of technologies and development practices, with a strong emphasis on real-world application and collaboration. Throughout the bootcamp, I worked on crafting both front-end and back-end components for web applications, collaborating closely with cross-functional teams to gather requirements, design and implement software solutions, and ensure the seamless delivery of projects. The program's structure, which involved rotating teams each week, pushed me out of my comfort zone and fostered continuous learning and growth, ensuring I am well-equipped for the tech industry.

Key Learning and Activities:

Technologies and Tools: I utilized a wide array of technologies, including JavaScript, TypeScript, React, Node.js, HTML, CSS, SASS, Tailwind, Express, Next.js and many more. This comprehensive exposure allowed me to adeptly develop and maintain web applications.

Engineering RESTful APIs: I engineered RESTful APIs to facilitate seamless communication between front-end and back-end components.

DevSecOps and Deployment Strategies: I gained hands-on experience with deployment strategies, QA testing, and AWS, ensuring robust and secure applications.

Version Control and Collaboration: Mastery of Git and GitHub flow/actions enabled efficient version control and collaboration on projects.

Weekly Hackathons and Pair Programming: Engaging in weekly hackathons and pair programming sessions honed my problem-solving skills and teamwork.

Industry Exposure: The program included interactions with various companies and insights into DevSecOps practices, enhancing my understanding of industry standards.

Contact

- 📍 UK-Cheshire-Knutsford
- ☎ 07748122933
- ✉ igorsilvauk@gmail.com
- ♥ Portfolio - igorsilva.me
- 🐙 Github - IgorSilva0
- in Igor.Silva
- 🐦 IgorSilva894785

Tech Stack

- ✓ React
- ✓ Node.js
- ✓ JavaScript
- ✓ TypeScript
- ✓ SQL
- ✓ Git
- ✓ Next.js
- ✓ Deployment
- ✓ Github Actions/Flow
- ✓ Supabase
- ✓ HTML/CSS
- ✓ SASS
- ✓ Tailwind
- ✓ Express.js
- ✓ Problem-Solver
- ✓ Teamwork
- ✓ Jest/Vue/Playwright
- ✓ RESTful APIs

References

- 🏠 BT / EE
- 👤 Matt Davies
- 🎓 Software Engineer
- ☎ 07921 916 574
- ✉ matt.davies@bt.com

◆ Conduent - Google

Customer Representative | 06/2021 - 06/2023

As a Customer Service Associate at Conduent, I provided exceptional support to customers via phone, chat, email, and social media, handling inquiries related to mobile/desktop issues, payments, hardware, cloud storage, and accounts. I ensured high levels of customer satisfaction by troubleshooting and resolving technical problems, often going the extra mile to demonstrate ownership of issues. My role involved navigating databases, managing multiple tasks efficiently, and utilizing various tools to deliver world-class service. Additionally, I reported emerging trends and customer issues to senior staff, contributing to program improvements. This experience honed my ability to empathize with customers, manage priorities effectively, and communicate efficiently across multiple channels.

Projects

◆ SOC-BRAIN

Algorhythm | 2024

SoCBRAIN is an innovative learning platform designed to enhance learning and performance tracking for coding students. It offers personalized quizzes, instant feedback, gamification, and progress tracking for students, while providing coaches with analytical tools and a unified dashboard for monitoring progress and many more. It integrates seamlessly with an AI assistant for an engaging and adaptive learning journey.

Stakeholder : Becks Maybury | schoolofcode.co.uk

Project Documentation : [Link](#)

SoCBRAIN can be accessed at : <https://socbrain.vercel.app/>

◆ BLACKJACK-RPS

Personal | 2024

This project is a web-based gaming platform featuring classic games like Rock, Paper, Scissors and Blackjack, along with user score tracking and interactive navigation.

[For more details please visit my Portfolio or Github profile.](#)

◆ COUNTRIES EXPLORER

Personal | 2024

Countries Explorer is a user-friendly web application that integrates with the REST Countries API to provide comprehensive country data. Features include search, filtering by region, detailed country information display, and a responsive design with a color scheme toggle for enhanced usability.

[For more details please visit my Portfolio or Github profile.](#)

Education

◆ Bachelor's

UniEVANGÉLICA, Anapolis/Brazil | 2014 - 2017

Computer Science