Fabio Silva

Frontend Developer

Brazil +55 (83) 9 8639-1165 - WhatsApp +1 (636) 579-0026 fabioeeereed@gmail.com LinkedIn | Github | Portfolio

Resume

Frontend Developer | React | Typescript | Javascript | CSS3 (Mobile First) | API | Node. C1 level of English. Dedicated and passionate about programming. Experience programming individually and in a group using Git Flow.

Education

Kenzie Academy Brasil, Full-Stack | September 2022- September 2023

- Proficient in front-end and back-end web development technologies, including HTML, CSS, JavaScript, React.js, Node.js, Express.js, Python, and database management (e.g., SQL, TypeORM)
- Experience with version control systems, such as Git, and collaborative coding using platforms like GitHub.
- Knowledge of RESTful API design and integration.
- Familiarity with software development methodologies, including Agile and Scrum.
- Completed an intensive one year full-stack web development bootcamp.
- Gained hands-on experience in front-end and back-end development, database design, and deployment.
- Participated in coding challenges, pair programming, and code reviews to improve coding proficiency.

Projects

1. Kenzie Burger (Frontend)

- Developed a frontend restaurant website using React and Typescript
- In this project, a resource for login and registration was made using React Hook Form
- Context API used to organize project

2. Budget Control (Frontend)

- Designed and built a budget app used for managing expenses and registering inputs and outputs
- In this React project, the Reduce method was used to calculate the total value of transactions

3. E-commerce (Frontend)

- Developed this React and Typescript project creating a responsive catalog page for AMARO products
- Emphasis on the importance of responsiveness and seamless usability throughout devices
- Meticulously designed product display highlighting crucial information such as images, names, prices, promotional status, discounted prices (if applicable), available sizes, and eye-catching sale badges for discounted items