Ramiro Ready to start in 4 weeks • Argentina 4 hrs overlap (PST or EST) 2 yrs exp Hi! I'm Ramiro Gumma, FullStack MERN Developer, based in Buenos Aires, Argentina. My career in the web development world has been driven by a constant desire to learn and improve. My background includes studies at Coderhouse, complemented with a certificate at LinkedIn and FreeCodeCamp, which supports my technical skills. My current focus revolves around the most relevant technologies, such as HTML, CSS, Javascript, Node.js, React and Next.js. In addition, I have solid experience using technologies such as Express, MongoDB, PostgreSQL, AWS, Websocket, Socket.io, Nodemailer, Strapi and Stripe for backend development, as well as React, Tailwind, Framer.motion and Axios for the frontend. What sets me apart is my ability to adapt to agile management methodologies. This allows me to deliver fast and effective solutions to my clients' challenges. My main goal is to deliver exceptional results that not only meet, but exceed expectations. You will be matched for these following skills: **Technical Skills** Years of Skill experience Node.js3 years 3 years React2 years 2 years Tailwind CSS3 years 3 years Typescript1 year 1 year Express.js3 years 3 years Next.js1 year 1 year Additional skills: HTTP | 2 years Security | 1 year PostgreSQL | 1 year Stripe | 1 year MongoDB | 3 years Web Sockets | 2 years NoSQL | 2 years OOP | 2 years E-Commerce | 1 year Mocha | 1 year Socket.io | 1 year Data Analysis | 1 year Product Management | 1 year Chai | 2 years Web Development | 1 year Axio | 2 years Back-End Development | 3 years API Documentation | 2 years JWT | 2 years Communication | 1 year Inventory | 1 year **Work History** November 2022 - Present Freelancer Backend 1 yrs 2 mos Freewaves.live · Autónomo Capital Federal, Argentina Api Rest y Web socket Recibe el evento por metodo POST, lo procesa dependiendo del nombre y le agrega una marca de tiempo con un contador por evento, ademas de verificar si los datos enviados son validos. **Api FreeWaves** https://github.com/Hamipluf/Socket-FreeWaves Development of a REST server and a WebSocket for real-time reactions with node.js and express.js. Objective: To implement a bidirectional communication architecture to enable real-time comments. -Description: Designed and implemented a REST server to handle comment-related API requests. Integrated a WebSocket to establish a persistent connection between server and client, facilitating real-time updates. A scalable and reliable real-time feedback solution was implemented. Users were able to receive comments almost instantaneously, enhancing the interaction experience. The optimized architecture allowed handling a high volume of comments without affecting performance. Node.js Express.js JavaScript Communication Socket.io Screenshots (1) October 2023 - Present Full Stack Developer 3 mos My self Resto Sync Client https://github.com/Hamipluf/RestoSync-Client Gastronomic management software client with react and typescript -Objective: To optimize the management of a gastronomic business through the implementation of a specialized software. -Description: Managed the day-to-day operations of a restaurant, including shift control, inventory, ordering, product and billing analysis. Utilized software to automate repetitive tasks, improve operational efficiency and reduce costs. Generated detailed reports to identify trends, optimize processes and make strategic decisions. The location is still under development. React Typescript Tailwind CSS Inventory Resto Sync Server https://github.com/Hamipluf/RestoSync-Server Backend development for a gastronomy management application based on a layered architecture and OOP with Node.js. -Objective: Design and implement a robust and scalable backend for a gastronomic management application. -Description: Designed and implemented a layered architecture to separate business logic from infrastructure, facilitating scalability and maintenance. Used OOP principles to create decoupled classes and objects, improving code modularity and reusability. Developed RESTful API services to expose backend functionality to client applications. Implemented a relational database to store and manage application data. The backend is still under development Express.js Mocha OOP Node.js PostgreSQL Chai JWT Back-End Developm... Portafolio Web https://portafolio-nextjs-omega.vercel.app/ Development of a web portfolio with next.js -Objective: Create an interactive and engaging web portfolio to highlight professional skills and experience. -Description: Designed and implemented a web portfolio using modern front-end technologies such as HTML5, Tailwind, CSS- and JavaScript. Integrated an email system to allow sending contact messages from the portfolio. Implemented a language selector to offer the user interface in multiple languages, improving accessibility and global reach. Incorporated animations and visual effects to enhance the user experience and capture visitors' attention. I developed an attractive and professional web portfolio that highlights my skills and experience. The integration of the contact form facilitates communication with potential clients or employers. The language selector allows users to access the content in English or Spanish, expanding the reach of the portfolio. Animations add dynamism and attractively visualize key elements of the website. Communication JavaScript Next.js Tailwind CSS Screenshots (1) B/> I'm a Full-Stack Developer E-Commerce CoderHouse https://github.com/Hamipluf/E-Commerce_coderhouse Full-Stack E-Commerce Application Developed a comprehensive e-commerce application using Node.js, Express.js, Handlebars, MongoDB, NodeMailer, and Stripe. Implemented a robust backend using Node.js and Express.js, handling user authentication, product management, order processing, and payment integration. Utilized Handlebars templating engine to dynamically generate web pages, ensuring a seamless user experience. Employed MongoDB as the database to store and manage product information, user data, and order details effectively. Integrated NodeMailer to send transactional emails, such as order confirmations and account notifications. Implemented Stripe as the payment gateway to securely process online payments and handle various payment methods. Developed comprehensive API documentation using Swagger to facilitate seamless integration with front-end applications. Streamlined user experience: Implemented JWT authentication for secure user login and authorization. Enhanced eCommerce functionality: Developed features for product browsing, shopping cart management, and order placement. Robust payment processing: Integrated Stripe to facilitate secure and seamless online payments. Comprehensive API documentation: Created detailed API documentation to guide developers in integrating with the backend MongoDB Node.js Stripe Express.js Product Management E-Commerce API Documentation JWT Screenshots (1) Ecomerce https://github.com/Hamipluf/E-Commerce-RSN Objective: Implement a secure and reliable e-commerce solution that allows users to make payments with cards and other payment methods. -Description: Designed and implemented an e-commerce application using the next.js platform. Integrated the application with Stripe's API to accept card payments and more than 25 payment methods. Implemented security mechanisms to protect user data and payment data. A secure and scalable e-commerce solution was implemented that allows users to make payments with cards and other payment methods. The application was developed using the latest technologies and practices, making it flexible and adaptable to future needs. E-Commerce Security Stripe Redux Next.js Screenshots (2) **Netfix Clone** https://github.com/Hamipluf/Netflix-clone Development of a Netflix clone with React, Redux, Firestore and Google Auth. -Objective: Create a interface web application similar to Netflix using modern and efficient technologies. -Description: -Designed and implemented the user interface (UI) using React, leveraging its reusable component architecture and efficient rendering. -Integrated Redux as a state management tool to centralize and manage application data in a consistent manner. -Implemented Firestore as a NoSQL database to store and retrieve information in a scalable and reliable manner. -Integrated Google Auth to enable user authentication and provide personalized access to content. -Used TMDB (The Movie DataBase) API to consume movie listings and content details. Implemented API calls using Axios, a flexible and easy-to-use HTTP library. -Used conditionals and authentications to control the display of different screens and functionality based on user state. A functional web application similar to Netflix was developed, with an intuitive user interface and optimized performance. The implementation of Redux as a status management tool facilitated the maintenance and scalability of the project. The integration of Firestore as a NoSQL database allowed for efficient and scalable data storage and retrieval. Authentication with Google Auth provided users with secure and personalized access to application content. The use of the TMDB API and Axios allowed for effective consumption and processing of movie data. The use of conditionals and authentications ensured a personalized and secure user experience. Redux React NoSOL Screenshots (2) **WaveWhisper Cient** https://github.com/Hamipluf/WaveWhisper-Client I developed a custom web application called "WaveWhisper" with typescript and react.js, that leverages the Spotify API to offer users a unique and personalized music playback experience. This application was created as a personal project to demonstrate my web development skills and my ability to integrate 3rd party APIs. Spotify Authentication: I implemented a secure Spotify authentication system that allows users to access their own playlists, favorite songs and personal library. Detailed Track Information: The application displays detailed information of the playing track, including album cover, song title, artist name and corresponding album. Playlist Functionality: Users can create, edit and delete their own custom playlists directly from the app. Spotify Integration: The app securely connects with the Spotify platform, allowing users to save songs to their Spotify playlists and continue Typescript Web Development React September 2023 - September 2023 FullStack Freelancer Puerto imagenes Mar del Plata, Argentina pim-next-admin https://github.com/Hamipluf/pim-next-admin Integration of a login to retrieve data from medical professionals with next.js and typescript. -Objective: Facilitate data retrieval from medical professionals to improve patient care. Development of a dashboard to manage, view, filter, update and delete data. -Objective: Provide users with a tool to manage data efficiently. -Results: Users can access data quickly and easily. Users can visualize data clearly and concisely. Users can filter data according to their needs. Users can update and delete data securely. We need to deploy the dashboard and make a merge to the main repository to fully integrate and run in production. Next.js PostgreSQL JavaScript JWT Typescript November 2022 - July 2023 Education Coderhouse **Backend Development** March 2022 - November 2022 Programación Backend Codo A Codo 4.0 Full Stack MERN 2023 Publications Back End Development And Apis https://www.freecodecamp.org/certification/Hamipluf/back-enddevelopment-and-apis 2023 Front End Development Libraries https://www.freecodecamp.org/certification/Hamipluf/front-enddevelopment-libraries 2023 **Responsive Web Desing** https://www.freecodecamp.org/certification/Hamipluf/responsiveweb-design 2023 JavaScript Algorithms And Data Structures https://www.freecodecamp.org/espanol/certification/Hamipluf/javasc ript-algorithms-and-data-structures 2023 Other certifications & awards **Backend Developer** :