

Jorge Esquiva Llobregat

Nationality: Spanish Date of birth: 31/03/1995 Place of birth: Alicante, Spain

Phone number: (+34) 603013371 Email address: jorgeesquivait@gmail.com

Website: https://jorgeesquivafullstack.es/

ABOUT ME

Full Stack Developer with experience in JavaScript, Node.js, and React, combined with strong knowledge in server administration, Docker, Nginx, and Cloudflare. Higher Technician in Networked Computer Systems Administration and preparing AWS & Azure certifications. Open to remote & relocation opportunities across Europe

WORK EXPERIENCE

Fever - Remote, Spain

City: Remote | Country: Spain

Technical Support

[04/2024 - Current]

🗓 Centauro Rent a Car – Benidorm, Spain

City: Benidorm | Country: Spain

Administrative and Customer Service

[02/2023 - 04/2024]

PCR Promens – Tilburg, Netherlands

City: Tilburg | Country: Netherlands

Administrative assistant

[10/2020 - 01/2023]

PROJECTS

Booking API & Frontend (AWS & Self-hosted)

- Built a role-based booking system with JWT authentication (Admin/Worker).
- Optimized MongoDB database with indexes for performance.
- Integrated Swagger for real-time API documentation.
- Developed a React-based frontend for booking management.
- Deployed both on a self-managed home server (Docker + systemd) and AWS EC2 with Nginx, Certbot SSL, UFW, and Security Groups.Write here the description

Links: https://api.jorgeesquivafullstack.es/api-docs/ | https://api.jorgeesquivafullstack.es/api-docs/ | <a href="https://api.jorgeesquivafullstack.es/api-docs/"

Sales & Reservations API

- Developed REST endpoints for sales and booking management.
- Designed database schema with Prisma and managed migrations via Prisma Migrate.
- Documented endpoints using Swagger for interactive API testing.
- Deployed on a self-hosted server using Docker and Cloudflare Tunnels.
- Tech stack: Node.js, Express, Prisma ORM, PostgreSQL, Swagger, Docker

Links: https://apinode.jorgeesquivafullstack.es/docs/ https://github.com/Jorgesq9/sales-reservations-api-node

Self-Hosted Home Server

- Configured a personal server on a mini PC for professional project hosting.
- Enabled secure public access using Cloudflare Tunnel without exposing ports.
- Automated SSL certificates with Cloudflare.
- Managed multiple persistent services with systemd and PM2.
- Created subdomain routing for each project via Cloudflare-managed DNS.
- Tech stack: Linux, Docker, Nginx, Cloudflare Tunnel, PM2, systemd

EDUCATION AND TRAINING

Higher Technician in Networked Computer Systems Administration

CIFP César Manrique

City: Santa Cruz de Tenerife | Country: Spain

Bootcamp Full-Stack Web Development

IronHack

Country: Netherlands

- Duration: 9-week full-time intensive program.
- · Learned full-stack web development, including HTML, CSS, JavaScript, Node.js, MongoDB, and React.
- Completed hands-on projects from scratch, applying coding best practices and modern development tools.

IDIOMAS

Spanish: Native Language

English: Advanced