

# Mario Valverde

## Web Developer



✉ rival.moro@gmail.com  
☎ +34642469683  
📍 Spain  
🖱 www.netneoweb.com  
in LinkedIn  
🐙 GitHub

### PROFILE

Experienced web developer proficient in frontend and backend technologies. Skilled in HTML, CSS, JavaScript, Node.js and others. Committed to delivering high-quality, innovative web solutions that exceed client expectations. Ready to contribute to digital projects with creativity and expertise.

### PROFESSIONAL EXPERIENCE

#### MSC Cruises

Chief Entertainer

01/2010 – 05/2020

Dynamic Chief Entertainer aboard cruise ships, orchestrating diverse entertainment programs to captivate guests. Expertise in coordinating performances, managing teams, and ensuring exceptional guest experiences.

### SKILLS

**HTML5** (Semantic markup, accessibility best practices)

**CSS** (Layout techniques, responsive design principles, and proficiency in CSS pre-processors like Sass)

**JavaScript** (Closures, Promises, async/await, and ES6 features such as arrow functions and destructuring.)

**Figma** (UI/UX design, collaborative prototyping, component libraries, version control, and design system management)

**NodeJs** (RESTful API development, asynchronous programming, Express for backend web development.)

**MySQL** (Database design, query optimization, transaction management, indexing, and stored procedures.)

**MongoDB** (Schema-less database design, CRUD operations, aggregation pipelines, indexing, and data sharding.)

**Git-GitHub** (Collaborative code management, issue tracking, pull request review, for seamless development workflows.)

### LANGUAGES

Spanish	● ● ● ● ●
Italian	● ● ● ● ●
English	● ● ● ● ●
Portuguese	● ● ● ● ●

### PROJECTS

#### Student Management

App to manage student records, including detailed information and payment tracking. Every three months, it automatically generates bills for paying students, streamlining the administrative process efficiently.

#### NeoTravels

A travel agency project. All data, including offers and testimonials, is stored in a MySQL database.

Utilizing Node.js for backend development, the platform allows users to leave their feedback, stored directly in the database, within the testimonials section.