Javier Burgara Velarde

(408)-685-4820 | javierburgara150@yahoo.com

https://www.linkedin.com/in/javier-burgara

https://javierburgara.github.io/Portfolio/

OBJECTIVE

I am seeking opportunities to work with a world-class engineering and product team, aiming not only to learn from the best talent in product development but also to contribute my full-stack and small expertise in building impactful customer-facing products.

EDUCATION

University of California San Diego Fullstack Flex Web Development Program
MERN Stack Certificate
June 2023 - November 2023

EXPERIENCE

UC San Diego Extended Studies San Diego, CA

June 2023 - November 2023

Full Stack Developer

- Developed and maintained web applications using the MERN stack.
- Collaborated with cross-functional teams to define, design, and ship new features.
- Implemented responsive designs and ensured high-performance optimization.
- Conducted code reviews and mentored junior developers

Ace Parking San Diego, CA

Lead Shuttle Driver

January 2022 - November 2023

- Certification of Commercial Driver's License (CDL) with Passenger Endorsement
- Conducted onboarding and training for new hires
- Efficiency led a team of 5 shuttle drivers, ensuring smooth operations and timely operations

PROJECTS

Full Calendar API

(https://protected-taiga-58244-3710fb729053.herokuapp.com/)

• The Full Calendar API involves integrating a calendar service into applications or systems, enabling manipulation and interaction with calendar data programmatically. This API provides endpoints and methods for various operations such as creating events, retrieving event details, updating event information, and managing calendars.

Github

(https://github.com/JavierBurgara)(https://javierburgara.github.io/Portfolio/)

• For additional projects, please refer to my Github and Portfolio.

SKILLS

- Programming Languages: JavaScript, HTML5, CSS3
- Frontend: React.js, Redux, HTML, CSS, Bootstrap, Material-UI,
- **Backend:** Node.js, Express.js, RESTful API Development, Object-Relational Mapping (ORM), MVC (Model-View-Controller) Architecture, Third-Party APIs, Object-Oriented Programming(OOP), Server-Side APIs, Web APIs
- Database: MongoDB, Mongoose, MYSQL, NOSQL
- **Version Control:** Git, GitHub, GitLabs
- Tools: npm