

# MIKE RIVERA

Austin, TX 78726 • Phone: 858.603.6731 • Email: [mike@atxdeveloper.io](mailto:mike@atxdeveloper.io)

LinkedIn: <https://www.linkedin.com/in/msrivera/> • GitHub: <https://github.com/DevMike42>

Portfolio: <https://michaelsrivera.com/>

## DETAIL ORIENTED FULL STACK WEB DEVELOPER

Full Stack Developer • Junior Developer • Front End Developer • Back End Developer  
Software Engineering • Full Stack Development • Problem Solving • Strong Interpersonal Skills  
Increased Efficiency • Crushed Productivity Goals • Effective Communicator

### PROGRAMING SKILLS

Languages	Frameworks / Libraries	Database	Tools / Concepts
HTML5   CSS3	Node.js   React.js   Axios,	MySQL   Sequelize	Git   VS Code
JavaScript   ES6	Express.js   JQuery	MongoDB	Responsive Design
SQL   JSX   Sass	Bootstrap   Materialize	Mongoose	Rest API   MVC

### OTHER SKILLS

**Technical:** Microsoft Office Suite (Word / Excel / Outlook / Power Point) | Adobe Suite  
**General:** Integrity | Dependability | Effective Communication | Teamwork | Creativity  
Problem-Solving | Adaptability | Organization | Willingness to learn | Empathy

### WORK EXPERIENCE

**Coding Bootcamp Teaching Assistant** 2019 – Present  
*Trilogy Education Services (U of Texas at Austin / U of Utah / U of Wisconsin)* Remote

- Provided students with valuable coding skills by sharing concepts including clean/dry coding technique, organized team collaboration with version control systems such as Git, and debugging issues via technology documentation and online communities such as Stack Overflow.
- Boosted students' learning by hosting weekly one on one tutorial sessions to assist in clarifying programming concepts.

**Agency Support Manager** 2005 – 2009  
*Life & Annuity Masters Insurance Marketing* Simi Valley, CA

- Professionally maintained partner agency relationships by calculating monthly bonus payments totaling in the tens of thousands of dollars with precision based on highly important agreements.
- Maintained the accuracy of the company's financial position by closely monitoring fluctuating commission debt records of downline agents and partner agencies while also assisting them in setting up repayments plans.

## Service Department Manager / Bike Repair Technician

2000 – 2019

*Various Companies (Trek / Sport Chalet / Velofix / Local Bike Shops)*

*Southern CA*

- Increased efficiency and achieved industry leading 24-hour turn-around time on repairs by re-formatting procedures and training staff on multi-tasking and team communication.
- Maintained competitive edge of the company by ensuring entire staff stayed consistent on routine training with new technologies
- Became part of the team of elite technicians in the company by focusing on gaining technical knowledge from vendor training programs, attacking any problem given, and learning new techniques from colleagues.

## PROJECTS

---

**LockBox** – A MERN stack application that allows a user to store and manage sensitive passwords and information.

**GitHub** - <https://github.com/DevMike42/LockBox>

**Deployed** - <https://lockbox-password-manager.herokuapp.com/>

- User authentication with JSON Web Tokens as well as data encryption using bcryptjs. React state and lifecycle features are managed with React Hooks
- **Technologies Used:** MongoDB | Express.js | React.js | Node.js | bcryptjs | crypto.js | JWT | Bootstrap

**Mostly e-Bikes** – A professional website constructed for a local bicycle shop in Oceanside, CA

**GitHub** - <https://github.com/DevMike42/Mostly-eBikes>

**Deployed** - <http://www.mostlye-bikes.com/>

- Client desired to utilize Google Forms to allow customers to make rental bike requests. I searched and found a way to connect my custom designed form to his Google Form in order to achieve a clean and consistent UI.
- **Technologies Used:** HTML5 | SASS | Bootstrap | JavaScript

## EDUCATION

---

**Coding Bootcamp Certificate** in Full Stack Web Development

*University of California San Diego*

A 24-week intensive program focused on gaining technical programming skills in Full Stack Web Development.