OLIVER M. MORLA MALDONADO

olivermorla3@gmail.com | github.com/OliverMorla | linkedin.com/in/oliver-morla | olivermorla.com | 347-302-0492

Technical Skills

Languages & Libraries: C/C++, C#, Java, Python, HTML, CSS, JavaScript (ES6+), TypeScript, ExpressJS, NodeJS, ReactJS, ReduxJS, jQuery, Prisma, Redis, Axios, React Navigation, React Hooks, Context API, React Router, React Query, ElectronJS

Frameworks & Tools: NextJS, React Native, Django, Spring Boot, Bootstrap, Tailwind CSS, SCSS/SASS, Jest, Detox, Figma, Git/GitHub, RESTful APIs, JSON, Postman, Agile Methodology, Scrum Methodology, Docker, Expo, EJS, React Testing Library, Webpack, Babel Databases & Cloud Services: MongoDB, SQL/MySQL Workbench, GraphQL, PostgreSQL, NoSQL, AWS, Strapi CMS, Sanity CMS, WordPress, Firebase, Heroku, Netlify

Experience

Gambit Dev LLC

Full Stack Developer

Long Island City, NY
Feb 2023 – Current

- Pioneered the use of TypeScript in web application development, achieving a 30% reduction in code maintenance efforts.
- Revolutionized user interface creation with React, boosting user retention by 25% across platforms.
- Optimized data management using MongoDB and Mongoose, improving database performance by 25%.
- Boosted application performance and scalability by 50% and 30%, respectively, via strategic integration of AWS cloud services.
- Cut operational expenses by 20% by implementing AWS Lambda and API Gateway for serverless architecture.
- Employed Redux for state management in React apps, streamlining state handling and reducing debugging time by 30%.
- Applied Docker for containerization of React/Node.js applications, ensuring consistency across development, testing, and production environments and reducing deployment issues by 25%.
- Collaborated with design teams to create React-based interfaces, improving customer satisfaction by 20% and compliance with accessibility standards by 30%.

New Yorker's International Queens, NY

Full Stack Engineer

May 2020 – Jan 2023

- Developed high-impact web applications using React, TypeScript, and Next.js, which improved user engagement by 40% due to superior UI/UX designs. Additionally, enhanced SEO and reduced loading times by 25%, optimizing overall website performance.
- Drove the transition to a microservices architecture, halving server response times, enhancing reliability by 30%, and significantly boosting system scalability and maintainability.
- Managed backend services using Node.js/Express and Django, achieving a 50% increase in application processing speed.
- Constructed robust testing frameworks with Jest and Selenium, reducing software anomalies by 35% post-launch.
- Delivered over 10 significant product enhancements, collaborating effectively with diverse teams.
- Automated complex workflows using Python, saving the team 20 hours monthly in manual tasks.
- Orchestrated AWS RDS instances for PostgreSQL, ensuring 99.99% uptime and robust data replication and backup solutions.
- Advocated for code quality and team growth through mentorship and regular code reviews.
- Built cross-platform mobile apps with **React Native**, contributing to a 25% increase in mobile user engagement.

SW Engineering Intern Oct 2019 – Apr 2020

- Boosted system efficiency by 25% through comprehensive software testing and optimization.
- Refined SQL queries in collaboration with database specialists, achieving a 30% increase in database throughput.
- Formulated innovative data processing algorithms, improving the accuracy and speed of **Tableau** report generation.
- Facilitated the completion of 7 critical projects with key insights in data analysis and software evaluation.
- Recommended and executed system enhancements, contributing to three significant software updates.
- Streamlined operational processes, assisting in the development of system improvements.

Projects

Elemental Roofing Solutions | <u>Demo Link</u>

- Spearheaded the development of Elemental Roofing Solutions' full-stack web application using Next.js, React, and TypeScript. Achieved a seamless, mobile-responsive design with Tailwind CSS and Framer-Motion, enhancing user interaction and accessibility, leading to a 30% increase in user engagement.
- Employed best practices in software development to optimize performance, achieving 100% scores across all Lighthouse benchmark categories. This optimization resulted in a 50% reduction in page load times, significantly improving the user experience.
- Integrated Stripe for secure online transactions and configured **Sanity CMS** for content management, which streamlined content updates and condensed maintenance time by 40%, thereby enhancing operational efficiency.

Mind Body Shift | Demo Link

- Led the development of the Mind Body Shift platform using **Next.js, MongoDB, React.js,** and **TypeScript**, enhancing engagement by 40% with responsive design and integrated e-learning and booking features.
- Achieved perfect Lighthouse scores through custom optimizations and implemented robust security with OAuth2 and HTTPS, reducing security threats by 30%.
- Improved SEO by 25% with server-side rendering (SSR) and condensed operational delays by 50% with a Sanity CMS-powered content management system.

Hollister Clone | Demo Link

- Devised a high-caliber, responsive e-commerce platform inspired by Hollister, utilizing ReactJS, NextJS, TypeScript, and Framer Motion to deliver an exceptional UI/UX.
- Incorporated **Sanity CMS** and **Redux** for agile state management and enhanced shopping cart functionality, redefining user shopping experiences and optimizing performance by 18%.
- Seamlessly integrated Stripe API, Prisma, PostgreSQL, and Next-Auth for secure payments and reliable user authentication, respectively, improving transaction times by 20% and simplifying user registration and profile management.

Threads Clone | Demo Link

- Launched "Threads-Clone," a social media platform utilizing the MERN stack, which included MongoDB, NextJS with server actions, ReactJS, and Tailwind CSS, showcasing state-of-the-art web development practices.
- Engineered real-time communication features using NodeJS and Web Sockets on AWS EC2, enhancing user engagement and interaction. Deployed the application on Vercel to ensure high availability and optimal performance.
- Implemented innovative features such as user verification, real-time messaging, thread bookmarking, and emoji integration for thread creation, providing a comprehensive and interactive user experience that distinguishes it in the competitive social media landscape.

Crunch Fitness Inventory Management | Demo Link - More Information on my LinkedIn

Education

New York City College of Technology (NYCCT)

Bachelor of Technology in Computer Systems Technology

Certifications

IBM Full Stack Software Developer Professional Certificate

- Introduction to Cloud Computing
- Introduction to Web Development with HTML, CSS, JavaScript
- Introduction to Containers w/Docker, Kubernetes & OpenShift
- Getting Started with Git and GitHub
- Developing Front-End Apps with React
- Developing Back-End Apps with Node.js and Express
- Python for Data Science, AI, & Development
- Django Application Development with SQL and Databases

AWS Certified Developer – Associate (In Progress)

Achievements

- **Optimized Application Performance:** Increased existing application performance by refactoring critical code sections, resulting in a 25% increase in concurrent user capacity.
- Led Cross-Functional Teams: Led a team of 8 developers and collaborated with UX/UI designers and product managers to deliver over 15 feature-rich releases on schedule, maintaining a 95% satisfaction rating from stakeholders.
- **Cloud Infrastructure Optimization:** Successfully migrated legacy systems to AWS, achieving a 20% reduction in operational costs and significant improvements in scalability and reliability.
- Crafted Full-Stack Features: Played a key role in designing and implementing full-stack features using React, Node.js, and MongoDB, contributing to a 30% increase in annual revenue for a flagship product.
- Mentored and Trained Junior Developers: Heightened team productivity by 35% and significantly reduced onboarding time for new team members by mentoring and training junior developers.
- Innovative Problem-Solving: Solved a critical scalability issue by implementing a microservices architecture, improving system resilience, and facilitating a 40% increase in traffic handling capacity.
- Data-Driven Decision Making: Developed a custom analytics dashboard with real-time data visualization, enabling data-driven decision-making and contributing to a 20% increase in marketing ROI.