Ian Burley

Full Stack Web Developer

www.burleywebworks.com

Phone: 443-545-4044 | E-mail: <u>burleywebworks@gmail.com</u>

PROFILE

Dedicated Full Stack Web Developer with a rich background in leadership and management from the health club industry. Leveraging a lifelong passion for tech, I transitioned into software development beginning in 2018, channeling my creativity into building dynamic and accessible web applications. Adept at working in agile environments, harnessing a variety of modern technologies, and leading teams to success.

TECHNICAL SKILLS

Languages: JavaScript

Front end: HTML, CSS, React, ApolloClient, jQuery, Bootstrap, Bulma

Back end: Node.js, Express, ApolloServer, MySQL, Sequelize, GraphQL, Mongoose,

MongoDB, API Integration, Jest

Tools & Methodologies: Git, Agile & Scrum, CRUD Operations

EXPERIENCE

Full Stack Developer | Audacity Solutions | December 2018 - Jul 2023

- Thrived in an Agile environment, attending daily stand-ups.
- Designed and implemented multiple full-stack web applications leveraging the MERN stack in collaborative settings.
- Applied previous leadership experience to guide teams, ensuring successful application launches within deadlines.
- Established proficiency in CRUD operations, enabling efficient data management in databases.
- Employed Git for robust version control, handling PRs, merges, and consistent code tracking.

EDUCATION

University of California, Davis *Full Stack Web Development*

Suncoast Technical College Graphic Design

PREVIOUS CAREER

Regional Manager I Youfit Health Clubs, 2011-2022

- Spearheaded the operations of 9 health clubs across 4 states, managing over \$10 million in annual revenue with a keen focus on year-over-year growth.
- Expertly employed CRM tools like SalesForce for team management, providing regular coaching and technical training.
- Harnessed Business Intelligence tools and sales analytics to drive team training and pivot business strategies, ensuring attainment of market KPIs.
- Managed an extensive travel schedule to maintain consistent on-site presence across multiple states.