# **Chris Gibson**

Madison, WI 53703 | chrischarlesgibson@gmail.com | +1 920 573 1408 LinkedIn: https://www.linkedin.com/in/chris-gibson-415909250/ GitHub: https://github.com/chrischarlesgibson Portfolio: https://chrischarlesgibson.github.io/portfolio-v3/

Full-stack developer with a certificate in full-stack web development from the UC Berkeley Extension and has a strong history in project management. Has worked as a project manager in the biotechnology industry for 4 years and now looking to break into the software development field. Looking for new and exciting challenges and hopes to be a key member of your team!

## **Technical Skills**

JavaScript (¡Query, Node.js, Express.js, Handlebars.js) | React.js | TypeScript | Angular | HTML | CSS (Bootstrap, Materialize, Bulma, Material UI)

SQL (MySQL, SQL Server) | NoSQL (MongoDB) | RESTful APIs | GraphQL | Test Frameworks (Jest, Mocha) | Progressive **Web Applications** 

### **Professional Experience**

Thermo Fisher Scientific Madison/Remote Project Manager II Jun. 2019 - Sep.2022

Worked with IT and 3rd party vendors to markedly improve our company's operating efficiency by transitioning

- to a new project management application.
- Accomplished 92% on-time delivery rate of projects by effectively communicating with scientists, leading to 95% customer satisfaction rate.
- Managed 15+ projects at any given time, leading weekly customer meetings to provide project updates and establish new areas for partnership growth.
- Trained new team members on company processes and job duties. Helped them get up to speed and become contributing members of the team.
- Responsible for invoicing completed projects.
- Strengthened company's forward planning by making accurate revenue forecasts, leading to boosted operating efficiency and clearer company picture.
- Improve company documentation through creating and editing company SOPs, leading to standardized protocols and increased auditability.
- Employee of the quarter Q4 2020.

**Deibel Laboratories** Madison, WI **Shift Lead Supervisor** Jul. 2018 - Jun. 2019

- Follow strict company operating procedures to achieve consistent results in the lab.
- In charge of confirming and recording that every test has been done correctly and in a timely manner, through LIMs system and test documentation.
- Maintain lab data using good documentation practice and confirm that all lab technicians have used good documentation practice, leading to increased customer safety and increased auditability.
- Supervise and train new lab technicians on company expectations and processes.

#### **Projects**

Purple Waive | Live Site: <a href="https://purple-waive.herokuapp.com/">https://purple-waive.herokuapp.com/</a> Repo: <a href="https://github.com/chrischarlesgibson/purple-walve-wa Purple wAlve uses DALLE2's artificial intelligence system to generate pictures based on user input.

Technologies used: JavaScript, CSS, Node.js, Express.js, MySQL,, Sequelize, Heroku, Bulma, Figma, Insomnia, DALLE2 API, Cloudinary, Handlebars, Open AI, bcrypt, express-session-sequelize, dropbox.

Love is Blur | Live Site: <a href="https://love-is-blur.herokuapp.com/">https://github.com/DraconMarius/love-is-blur</a>
Love is Blur is all about prioritizing values over looks. Instead of basing decisions on appearances, our dating app encourages users to get to know each other on a deeper level.

• Technologies used: JavaScript, React, React-Router-Dom, Node.js, Express.js, GraphQL, ApolloGraphQL, MongoDB, Socket.io,Material-UI, Framer, JavaScript Web Tokens, Heroku, Bulma, CSS.

**Liv Healthy | Live Site:** <a href="https://thedomconrad.github.io/LivHealthy/">https://github.com/chrischarlesgibson/LivHealthy/</a> Repo: <a href="https://github.com/chrischarlesgibson/LivHealthy/">https://github.com/chrischarlesgibson/LivHealthy/</a> This is an app for guidance on living a healthy lifestyle. LivHealthy is a place for any individual to visit - searching for detailed recipes and exercises to fit their lifestyle needs and capacity while guided by inspirational, motivating quotes.

Technologies used: JavaScript, jQuery, HTML, CSS, Materialize, Chart.js, exercise API, Spoonacular API, quotes API.

#### **Education**

University of California – Berkeley Extension Full-Stack Web Developer Bootcamp

Remote

Sep. 2022- Dec. 2022

- Studied full-stack web development in an accelerated and rigorous training program.

**University of Wisconsin – Madison** 

Madison, WI

GPA: 3.79/4.0, Graduated with Honors

Bachelor of Arts, Biology major

- Studied biology with a focus on human biochemistry.