

# Johnny Ung

📍 Los Angeles County, CA ✉ johnnyung91@gmail.com ☎ (626) 586-8079

in [linkedin.com/in/johnny-ung/](https://www.linkedin.com/in/johnny-ung/) ↩ [johnnyungcodes.com](https://johnnyungcodes.com) 🐙 [github.com/johnnyung91](https://github.com/johnnyung91)

## TECHNICAL SKILLS

**Strong:** JavaScript | React | Next.js | HTML 5 | CSS 3 | Node.js | Express | jQuery | Bootstrap 4 | RESTful APIs

**Experienced:** Redux | GraphQL | PostgreSQL | Prisma | Apollo | Hasura | Regex | SASS | Object Oriented Programming (OOP)

**Tools:** VS Code | Git | GitHub | Docker | npm | yarn | Webpack | Babel | AWS | Figma | Postman | JIRA | Trello

## PROFESSIONAL EXPERIENCE

**Novvum, Software Development Specialist** 09/2020 – present | Irvine, CA

- Partner with enterprises, industry experts and startups to build new innovative products or to help improve existing infrastructures.
- Create scalable frontend user interfaces to cater to client's goals using **React** and **Next.js**
- Design and create **GraphQL** schemas for clients, using custom GraphQL queries, mutations, and resolvers, while using **Node.js** and **Express** to create backend servers
- Lead in various meetings to help develop useful and efficient strategies to help the client in business expansion and project management, as well as developing technical support and strategy
- Projects available on private GitHub and GitLab repositories, available for review upon request

**MillerCoors, Analytical Chemist & Microbiologist** 2014 – 2018 | Irwindale, CA

- Performed microbiological and chemical analyses on products, raw materials, and in-process materials
- Led and oversaw daily workflow functions of the microbiology department as team coordinator
- Collaborated with the operational business units and quality specialists in each process area by providing technical support and quality perspective to optimize product development
- Participated and led in various focus improvement teams to facilitate problem solving initiatives and preventative maintenance procedures to reduce variability in multiple process areas

## PERSONAL PROJECTS

**Get Cookin' - GitHub** 🔗 || **Live** 🔗

- Get Cookin' is a full-stack web application made for home cooks using items in their fridge/freezer
- Collaborated with 3 developers using GitHub, MeisterTask, Figma, and DB Designer
- Created unique, responsive user interfaces using React, Bootstrap 4, and CSS 3
- Utilized Node.js and Express to create a backend server to handle client to PostgreSQL database
- Implemented React Router to create a navigation system to aid in user-interface experience

**CMRA - GitHub** 🔗 || **Live** 🔗

- CMRA is a full-stack, E-commerce web application simulating a shopping experience with camera equipment
- Created a responsive and dynamic front-end component using React and Bootstrap 4
- Established a backend server using Node.js and Express to handle queries to PostgreSQL databases

## EDUCATION

**University of California - Irvine, B.S. in Biological Sciences**

**LearningFuze, Accelerated Web Development Program**

- 800+ total hours (over 70+ hours/week) of programming in a simulated work environment with project deadlines and mentorship from senior developers