

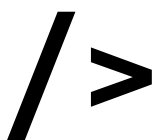


# JESSNY JOSEPH

## FULL STACK WEB DEVELOPER

### / ABOUT ME

I am a full stack web developer interested in the convergence between biological systems and emerging technologies.



### / CONTACT DETAILS

Las Vegas, NV  
>> [jessnyjoseph@gmail.com](mailto:jessnyjoseph@gmail.com)  
>> <https://www.linkedin.com/in/jessny-joseph-361515201/>  
>> <https://github.com/jessnyj>  
>> <https://react-portfolio29.herokuapp.com/>

Mobile No. 702-683-0580

### / EDUCATION

#### >> UC Berkeley Extension

Full Stack Web Development | 2020-2021

- > Front-end programming languages and frameworks
- > Databases, libraries, server-side languages
- > Deployment & version control

#### >> University of Nevada, Reno

BS Biochemistry & Molecular Biology | 2016-2020

- > Minors in Chemistry and Business Administration
- > McNair Scholar - Principal Investigator Dr. Stanley Omaye
- > Researcher in Dept. Nutrition
- > Deans List 2017-2020
- > GPA 3.77

### / PROJECTS

#### >> MediaPlug

<https://media-plug.herokuapp.com/>

A MERN-stack application that allows users to connect based off of books and reading challenges. Users can login, create an account, add books to their shelf, create challenges to focus on, as well as view what other users in the community are reading and challenging themselves with

#### >> The Simpsons Game

<https://jessnyj.github.io/click-game/>

This application is a click game that allows you to test your memory skills! Upon entering the site, you are provided with 12 images which you can click but not more than once. Your score is being tracked as well as the top score.

### / COMPETENCIES

Javascript	Mongoose
React	MongoDB
SQL	Handlebars
Material UI	jQuery
HTML	Sequelize
CSS	Bootstrap
Node	Heroku
Express	Github

### / OTHER

#### >> Presentations

- > 2019 McNair Scholar's Conference at UCLA
- > McNair Scholars Research Symposium
- > Undergraduate Research Summer Symposium
- > Senior Thesis

#### >> Volunteer

Big Brothers Big Sisters  
Safe Embrace