

# Jerick Bilalat

Web developer with passion for learning. Developed an eCommerce Website and Admin Panel prototype. Launched a non-profit website, local business website, and a Multi user web app. Motivated to constantly evolve my knowledge while contributing to a company specializing in Web Development.

✉ jbilalat@gmail.com

📞 (952) 688 - 7721

🌐 www.jerickbilalat.com

🌐 linkedin.com/in/jerickbilalat

## WORK EXPERIENCE

### Freelance Web Developer Self-employed [🔗](#)

2018 – Present

*Achievements/Tasks*

- Building websites for local businesses and a non profit organization while expanding my skill set.
- Currently building eCommerce website and Product Management Web Application for Minnesota Recreation. See "Latest Projects" section for more info.
- Launched a multi-user basketball league web application.
- Launched a non-profit website of a local church.

Contact: Herman Rott, Current Freelance Client – (651) 983-3945

### Volunteer Web Developer New Life In Christ Fellowship

2015 – Present

*Local Church located in Arden Hills, MN*

*Achievements/Tasks*

- Create web contents and maintain website to engage local community.
- Increased Church Facebook Page traffic and activity.
- Received Certificate of Appreciation.

Contact: Efren Malong, NLCF Church Administrator – (651) 500-5339

## EDUCATION

### AS in Computer Science Normandale Community College

09/2016 – 08/2017

*with High Honors*

*Courses*

- A full-time AS degree program that provides fundamental knowledge in Programming Logic, Algorithm, Data Structures, Discrete Math, Hardware and Software Architectures.

### Online Education

Treehouse, Code School, Udemy, Pluralsight

*Courses*

- Earned 1,762 Treehouse HTML and CSS course points
- Completed over 15 web development courses from sources such as Code School, Pluralsight, Udemy, and Front End Masters.

## TECHNICAL SKILLS

Front End: JavaScript, React, Redux, Bootstrap, Material UI

Back End: Node, Express, MongoDB

Development Tools : Git, Jest, Webpack, Babel

Practices: Agile Development, Continuous Integration

## LATEST PROJECTS

### Minnesota Recreation Website (11/2018 – Present) [🔗](#)

- Project composes of the following seed prototype projects below.
- Continuously being develop along with two prototypes made to show idea behind the whole project and gather feedback from end users.
- Website Link: [www.minnesotarec.com](http://www.minnesotarec.com)

### eCommerce Website Prototype [🔗](#)

- Built front end with React, React-Router, Redux state management, and a Bootstrap 3 HTML template from Themeforest.
- Built RESTful API is built with Node/Express and MongoDB/Mongoose.
- Implemented React's server side rendering
- Demo Link: [razzlessrshop.herokuapp.com](http://razzlessrshop.herokuapp.com)

### eCommerce Admin Panel Web Application Prototype [🔗](#)

- Built front end with React, React-Router, Redux State Management, and Material UI React Component library.
- Built RESTful API is built with Node/Express and MongoDB/Mongoose.
- Used Material UI React Component library for the sake of learning the popular library, and the concept behind CSS-in-JS.
- Applied Agile methodology learned from Atlassian, creator of Jira, and using a Jira alternative, Pivotal Tracker, to manage the project.
- Demo Link: [www.shop-admin.surge.sh](http://www.shop-admin.surge.sh)

### Multi-user Basketball League Web Application [🔗](#)

- Multi-user web application for managing local basketball league games.
- Built with React and Material UI frameworks for the front end and Node for the back end API.
- Implemented token based authentication where users can register and login to make authenticated requests.
- Demo link: [www.bballleague.surge.sh](http://www.bballleague.surge.sh)