

# { Nikola Stamenkovic }

---

3779 Dove Street, San Diego, CA 92103

Phone: (619) 808 8102 Email: [88djony@gmail.com](mailto:88djony@gmail.com)

GitHub: <https://github.com/djony88>

Portfolio page: <https://djony88.github.io/20-React-Portfolio/>

## { SKILLS }

---

- **Front End:**  
HTML, CSS, JavaScript, jQuery, JSON, AJAX, APIs, Bootstrap
- **Back End:**  
Node.js, MySQL, Handlebars, NoSQL, MongoDB, Heroku, GraphQL, MERN full-stack, Redux

## { WORK EXPERIENCE }

---

- **UCSD Bootcamp** **March 2021 – August 2021**  
While I was attending UCSD Bootcamp we had 3 larger group projects. In addition to group projects, for every chapter we were making our own weekly homework app. One that I am specifically proud of is Final Full Stack React.js project. Application is created with Mongoose models to keep track of news additions and deletions, implemented GraphQL endpoints to perform all required database operations, reducing endpoints by 4x. Reduced page load times by 4x by switching to React and React Router instead of individual HTML pages. Implemented “Lordicons” animation in header. In addition, the website makes use of the MERN full-stack option, in which Mongoose, Express, React, and Node libraries are connected via an Apollo server and the API used to search news articles is gNews.
- **EAD INC** **October 2016 – February 2021**  
Assistant Engineer
- **USPS City Carrier Assistant** **November 2015 – October 2016**

## { EDUCATION }

---

- **Full Stack Web Developer Certificate** **March 2021 – August 2021**  
UC San Diego Extension Bootcamp
  - Computer Science applied to JavaScript, Databases (MySQL, MongoDB), Server-Side Development (MERN Stack, Progressive Web Applications), Browser Based Technologies (HTML5, CSS, JavaScript, jQuery, Bootstrap), Deployment/Command-Line Fundamentals (Heroku, Git), API Interaction (API, JSON, AJAX), Quality Assurance (User Testing, Linting, Continuous Integration)
- **Bachelor of Science in Civil Engineering** **2007 - 2010**  
School of Technical Professional Studies (Nis, Serbia)
  - Related coursework: Construction drawings, Wood/Metal construction design and calculation, Project management, Road and railroad design and calculations, Construction management, Electrical, plumbing and mechanical codes, Building codes and zoning

## [ Other Skills ]

Proficient: AutoCAD, Enercalc, Retain Pro, Forte, RISA ADAPT, Microsoft Office, BlueBeam,  
Basic: Revit, Photoshop, Illustrator