

NIK GUNAWAN

CELL (704) 853-9821 • E-MAIL ngunawan@alumni.unc.edu • LINKEDIN [linkedin.com/in/nik-gunawan](https://www.linkedin.com/in/nik-gunawan)

INTRODUCTION I'm a junior web developer specializing in front-end development. With solid programming skills and a creative eye for design along with a strong work ethic and passion for continued self-development, I'm confident in my abilities to hit the ground running and become a great asset to a company.

Portfolio

nikgunawan.com

Code Samples

github.com/ngunawan

EXPERTISE

Skillset HTML, CSS, LESS, JavaScript, JQuery, AngularJS, Node.js, Express.js, JSON, PHP, SQL, MongoDB, WordPress, Java

Tools Git, Brackets, Terminal, Grunt, AWS, Photoshop

Other Responsive design, UX principles, UI design, RESTful APIs, MVCs, strong OOP principles, site performance optimization, SEO, cross-browser compatibility

RELEVANT EXPERIENCE

Front-End Web Developer/UI Designer Intern

(May 2016 – December 2016) – Hindsight Investments

- Designed and developed UI for stock portfolio management platform using **Photoshop, HTML, CSS, and AngularJS**.
- Worked with back-end intern to connect front-end and back-end functionalities.
- Created responsive landing page.

Software Engineer

(August 2016 – December 2016) – Moniko's LLC

- Received 2nd place in Carolina Innovate Challenge out of 80+ teams.
- Worked closely with clients and teammates in an Agile environment to create a study aid mobile app for pharmacy students.
- Integrated drugs information from **MySQL** database using **PHP** and **SQL**.
- Built various app components using **HTML, CSS, and AngularJS**.

Freelance Web Developer

(January 2015 – Present)

- Created responsive websites using **HTML, CSS** and **JQuery**.
- Translated Photoshop designs into pixel perfect interactive site.

EDUCATION

University of North Carolina at Chapel Hill

BA Computer Science - Class of 2017

RELEVANT COURSES

- Advanced Web Programming
- Files and Databases
- Algorithms and Analysis
- Enabling Technology
- Software Engineering Lab
- Data Structures
- Usability Testing and Evaluation
- Models of Language and Computation