



# Anthony Garand

Sr. UX Engineer

## PROFILE

I really enjoy being able to contribute to the company I work for, and not only grow my skills in IT but the company's impact in this fast paced field. I draw inspiration by solving problems through well thought out interfaces, design, and great code.

## CONTACT

206551472  
hello@tonygarand.com  
tonygarand.com  
www.dribbble.com/tonygarand

## STACK EXPERIENCE

JavaScript	Node
TypeScript	Docker
React	Nginx
React Native	SASS
Vue	PHP
WebPack / Babel	Laravel

## REFERENCES

ROBERT DEVIVO  
CEO / FOUNDER

devivo@gmail.com  
1-631-704-2567

Co-founder of several side projects with react and react native frontends.

DUSTIN EVANS  
SENIOR DESIGNER

dustin@madebyfire.co  
1-980-297-2522

Co-worker / Manager on Design and frontend development at IDdigital.us

DAVE BAIR  
CTO AND ENGINEER MANAGER

Davidmbair@gmail.com  
1-719-352-1589

Manager of mobile and web development and systems

## WORK EXPERIENCE

### SENIOR UX / UI ENGINEER @ TNAA CORPORATE

April 2021 - Present

Senior UX / UI Engineer of web and mobile applications for TNAA a medical staffing company with over \$500 million in revenue in 2021. Leading the cross platform design and development of interfaces in react native and typescript for both web and mobile on tnaa.com, simplifimsp.com, and the user dashboard known as **MyStuff**. Leading design and development on the mobile application of **Time Tracker Mobile**. Led design, development, devOPs and launch of Simplifimsp.com and tnaa.com.

Other duties include gathering and evaluating user requirements in collaboration with product managers and engineers. Illustrate design ideas using storyboards, process flows and sitemaps. Design User interface elements. Develop UI mockups and prototypes that clearly illustrate how sites function and look like. Create original graphic designs (e.g. images, sketches and tables). Full Stack Development, and UX / UI Design. Building web applications using JavaScript, TypeScript, React, React Native, Node.js, SQL, postgres, Nginx, CSS, SASS, LESS, Webpack, HTML5. Designing, wire framing, prototyping in adobe suite (xd, after effects, illustrator, photoshop).

### LEAD UX / UI ENGINEER @ IDDIGITAL.US

November 2017 - March 2021

Lead UX / UI Designer & Engineer of web and mobile applications, Notably: **Peertxt**, a sms marketing SAAS platform. **IDD Brain** a ci/cd platform. **Avanlee Care**, a mobile senior care mobile app.

Meeting with clients to successfully achieve great conceptual designs, Gather and evaluate user requirements in collaboration with product managers and engineers. Illustrate design ideas using storyboards, process flows and sitemaps. Design User interface elements. Develop UI mockups and prototypes that clearly illustrate how sites function and look like. Create original graphic designs (e.g. images, sketches and tables). Prepare and present rough drafts to internal teams and key stakeholders. Identify and troubleshoot UX problems (e.g. responsiveness). Conduct layout adjustments based on user feedback. Adhere to style standards on fonts, colors and images.

Full Stack Development using Laravel, PHP, Yii2, Twig, SQL, Nginx, Apache2, JQuery, React, Vue.js, Ajax, CSS, SASS, LESS, Composer, HTML5. stories, interface designs, interaction designs, and prototyping.

### IT SPECIALIST & DEVELOPER @ GRAND IMAGE

September 2016 - November 2017

Administration / development of Grand Image's Salesforce system. Administration of Grand Image network (Windows Server 2008), DNS and active directory; as well as business, Data systems and Creative machines. Installation, troubleshooting, service / software upgrades, and maintenance. Providing internal support for computers and networks as well as auxiliary devices such as tablets, PDAs, and smartphones. Maintaining design, development and devops of grandimage.com and synology data servers.

## EDUCATION

### MIT CSAIL HCI FOR USER EXPERIENCE CERTIFICATION

MITCSAIL 2018-2019

### ACCESSIBILITY: HOW TO DESIGN FOR ALL

Interaction Design Foundation OCT-2019

### AAS - ASSOCIATE OF ARTS AND SCIENCES - COMPUTER SCIENCE

Truman College 2011 -2012