

Lawrenceville, GA. 30044 • M: 404-484-9903

- kbmajor80@gmail.com
- www.linkedin.com/in/kbernardmajor80/
 - Portfolio GitHub Profile

FULL STACK WEB DEVELOPER | FRONT-END DEVELOPER | BACK-END DEVELOPER

Digital competence in creating and correcting for web applications. Problem solving and utilizes resources and knowledge to enable both employer and client to take full advantage of the fast-paced digital marketplace. Seeking a challenging position, that expands my skill-set and provides fulfilling projects development opportunities.

EDUCATION

Bachelor of Science Web Development [Senior Level], Bellevue University, Graduation 2021
 Full Stack Web Development, Georgia Technical College Professional Education, 2019
 Associate of Science, Chemistry, Georgia State University, 2017
 Certificate In Geographic Information Systems, Georgia State University, 2015

AWARDS

ENLISTEM Scholarship recipient, Georgia State University, 2014-2016 **Louis Stokes STEM Scholarship** recipient, Georgia State University, 2013-2015

KEY BUSINESS SKILLS AND CAPABILITIES

Full Stack Web Development Primary Experience

- HTML
- CSS3
- Bootstrap
- jQuery
- ISON
- MERN Stack
- Bash
- Debian/CentOS Linux
- Wire-framing
- Sequelize

- Git Bash
- Git
- GitHub
- GitLab
- REST APIs
- Node.js
- Express
- Agile (SCRUM) SDLC

- Mockups
- HTML Email
- MongoDB
- MySQL
- npm
- Chrome Developer
- Tools
- Visual Studio Code

Bernard Major Page 2

Coding Interests:

Typescript, WebAssembly, DevOps, GIS, Python, GSAP, Progressive Web Applications, MEAN, Code Optimization, Kubernetes, Ruby

Minor Experience:

React, Docker, Firebase, Handlebars, Jenkins, JDK, Selenium, Maven, Google Cloud Virtual Machines Virtual Machines (Digital Ocean)

DIGITAL PROJECT EXPERIENCE

PORTFOLIO - This portfolio link connects to WEBSITE detailing projects identified below.

FOOD SEARCHER

- **Role:** Developed the client-side JavaScript code; built HTML code structure, created and tested AJAX calls, and used Regex technology for field entry validation
- **Application Functionality:** This application returns nutritional values of meals, and calculates the length of time it takes to burn those calories
- **Technology:** jQuery, JavaScript, Google Maps JS API, HTML, CSS, RESTful APIs, Regex, Materialize

GOOGLE PROMO

- **Role:** Created a client side only advertisement with animations
- Application Functionality: This application uses UI design best practices
- Technology: JavaScript (Animation), HTML, CSS, Bootstrap3

SIGN-UP LANDING PAGE

- **Role:** Designed and developed a landing page concept site with nifty animation
- **Application Functionality:** This is a non-functional, and basic, landing page that I created on a whim to tryout an animation idea for bubbles. I ended up liking it enough to add it here. I hope that you like it as well.
- Technology: HTML, CSS(Styling & Animations)

Bernard Major Page 3

PROFESSIONAL WORK HISTORY

Freelance Web Development SEO/Social Media Marketing Contract, Self-Employed, Georgia & Remotely

Currently under contract to complete a stylish, user friendly, search engine optimized and scalable full-stack website for an Atlanta based home remodeling business.

- Employing project architecture using Express, Node, and Node Mailer for the email contact.
- Delivering logo design, deployment, a custom domain, and email contact services for potential client leads.

Senior Dental Lab Technician 360 Imaging LLC, Atlanta, GA.

2017 - Present (on call)

Managed laboratory workflow and decreased production material costs; QA for surgical guides; product photography, Instagram management, Proprietary software GUI testing.

- Improved the overall quality of 360's surgical guides
- Promoted to senior lab tech within the first year
- Co-produced and lab tested the revolutionary & patent pending Anatomical Guide™

Dental Lab Technician Global Dental Solutions, Sandy Springs, GA

2011 - 2017

Produced various dental prosthetic appliances with superior attention to detail, aesthetic design, and proper product functionality

• Independently mastered removable, implant, and CAD/CAM techniques