# Nicholas Bingham

### Personal info removed for public version

#### **SKILLS**

Tech: HTML, CSS, SCSS/SASS, JavaScript, TypeScript, React, Git, Firebase, Cypress, Node.JS, Express Personal: Agile scrum, Code reviews, Stand ups, Sprint grooming, Japanese and Korean language, Teaching

#### WORK EXPERIENCE

#### Dark Matter Software - Front End Developer Intern

Dec. 2022 - Present

- Rebuilt the company website from Django templates to React with Vite and SCSS
  - Compressed images, minified JavaScript, and removed bloat legacy code, reducing website size by 97% and website load time by 50%
  - Enhanced user interface to accommodate visually impaired users and added proper alt and aria tags to elements, improving accessibility ratings by 100%
  - O Successfully initiated the migration of the company website to Next.js by developing a comprehensive ADR (Architectural Decision Record) that effectively communicated the pros and cons of doing so
- Contributed actively to code reviews and submitted pull requests within a fast-paced, two-week agile scrum sprint cycle, utilizing Trello as a project management tool to meticulously track and prioritize tickets

#### Korean Government - Native English Teacher

Sept. 2017 - Present

- Worked collaboratively with colleagues in the English department to develop and execute effective lesson plans
  while meeting deadlines, fostering a positive and supportive team environment.
- Utilized clear and concise language to effectively communicate complex concepts to non-native Englishspeaking students and foster communication skills

#### **PROJECTS**

## Daily Happiness | HTML, CSS, TypeScript, React, SCSS/SASS, Firebase, Cypress

A responsive web app enabling users to upload and view their cherished memories via text and an optional photo <a href="https://daily-happiness.netlify.app/">https://daily-happiness.netlify.app/</a>

- Implemented authentication capabilities, enabling account creation and storage via email and password
- Employed file compression on file upload, minimizing write size and maximizing database storage space
- Utilized Firebase features to automatically save login state, eliminating the need for users to frequently re-login
- Leveraged real-time data collection to allow users immediate access to newly created documents

## Profile Page | HTML, CSS, JavaScript, React, Firebase, Cypress

A web page showcasing my skills in developing responsive and dynamic websites and user interfaces <a href="https://nick-bingham.netlify.app/">https://nick-bingham.netlify.app/</a>

- Created a database storage with Firebase to fetch project documents using async JavaScript functions
- Enhanced user experience by implemented chronological sorting and language-based filtering
- Improved website performance by utilizing browser caching, reducing the number of read requests to the server
- Implemented a contact page that utilizes EmailJS, enabling seamless transmission of form content to my email

#### **HIGHER EDUCATION**