# Nam Bui

# Front-End Software Engineer

bntnam@gmail.com

♠ bntnam.com

🞧 github.com/bntnam

in linkedin.com/in/bntnam

# Professional Experience

Software Engineer # Polidea (Google Partner)
Jan 2019 - Present @ Warsaw, Poland

### Technologies:

- ▷ Front-end: React, Gatsby, Next, Redux, Styled Components, Styled System, Storybook, Semantic UI, Hugo, Jekyll, HTML, CSS
- ight
  angle Back-end: Node, Express, Strapi, Firebase, Docker

### Responsibilities:

- □ Implemented Gatsby & Next to build a Static Site Generation & Server Site Rendering web app
- ▷ Adjusted Responsive Web Design for Desktop, Laptop, Tablet & Mobile layouts
- ▷ Increased web performance by utilizing fonts loading, queries fetching & images rendering

### **Software Engineer** # KMS Technology

Jun 2018 - Oct 2018 @ Ho Chi Minh, Vietnam

#### Technologies:

- ▷ Back-end: Java, Spring, Hibernate, PostgreSQL

### Responsibilities:

- ▷ Implemented React to build an analytics web app
- $\triangleright$  Designed & developed APIs to retrieve data from PostgreSQL
- ▷ Integrated automation testing for UIs & APIs

### Education

### Vistula University

2016 - 2019 @ Warsaw, Poland

Bachelor of Computer Science

GPA: 4.5 / 5.0

Award: Rector's scholarship for 1st ranked student

## Skills

Programming Languages
JavaScript, HTML, CSS, Java

#### Front-end

React, Gatsby, Next, Redux, Styled Components, Styled Systems, Material UI, Semantic UI, Webpack, Babel, ESLint, Prettier, Jest

#### Back-end

Node, Express, Spring, Hibernate, Django, Strapi

#### Database

MongoDB, MySQL, PostgreSQL, Firebase

#### Tools

Git, Trello, Jira, Gitlab, Github, Vim

### Knowledge

Data Structures & Algorithms, REST API, GraphQL, Responsive Web Design, Progressive Web App, Client Side Rendering, Server Side Rendering, Static Site Generation

# Contribution

### **Apache**

github.com/apache/beam
(+10000 lines of code)

### Strapi

github.com/strapi/strapi
(+14 lines of code)

### React Hook Form

github.com/react-hook-form
(+16 lines of code)

<sup>&</sup>quot;I hereby give consent for my personal data included in the job offer to be processed for the purposes of recruitment under the Data Protection Act 1997 (Dz. U. no. 133, item 883)."