Nam Bui

Front-End Software Engineer

bntnam@gmail.com

⊕ bntnam.com

github.com/bntnam

in linkedin.com/in/bntnam

Professional Experience

Software Engineer # Polidea

April 2019 - Present @ Warsaw, PL

Technologies:

- ▷ Front-end: ReactJS, Gatsby, NextJS, Redux, Styled Components, Styled System, Storybook, Semantic UI, Hugo, Jekyll, HTML, CSS
- ▷ Back-end: NodeJS, Strapi, Firebase, Docker

Responsibilities:

- ▷ Implemented Gatsby to build a SEO performance static
 website
- ▷ Applied Responsive Web Design for Desktop, Laptop, Tablet & Mobile layouts
- □ Implemented NextJS to build a Server Side Rendering web app
- Configured Google Analytics with social advertisement
- □ Utilized Progressive Web App features such as offline work mode, app-like interface
- ▷ Integrated Strapi CMS for non-tech people uses

Software Engineer # KMS Technology

Jun 2018 - Oct 2018 @ HCM, VN

Technologies:

- ▷ Front-end: ReactJS, SASS, Bootstrap, HTML, CSS
- ▷ Back-end: Java, Spring, Hibernate, PostgreSQL

Responsibilities:

- ▷ Implemented React to build an analytics web app
- ▷ 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, Java, HTML, CSS

Front-end

ReactJS, Gatsby, NextJS, Redux, Styled Components, Styled Systems, Material UI, Semantic UI, Webpack, Babel, ESLint, Prettier, Jest

Back-end

NodeJS, ExpressJS, Spring, Hibernate, Django, Strapi

Database

MongoDB, MySQL, PostgreSQL, Firebase

Tools

Git, Trello, Jira, VSCode, Gitlab, Github

Knowledge

Data Structures & Algorithms, REST APIs, GraphQL, Client Side Rendering, Server Side Rendering, Responsive Web Design, Progressive Web App

Showcases

Utilo

utilodesign.com

Polidea

polidea.com

Katalon Analytics

analytics.katalon.com

Dev Chat

bntn-devchat.firebase.com

Computer Science Notes

bntnam.com/cs-notes

[&]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)."