

About

Strong data analysis, data structures, and algorithm skills.

Expertise in JavaScript, both Vanilla JS and frameworks like React, along with TypeScript and OOP principles.

Extensive experience in web development frameworks (NodeJS, React), Java (Spring MVC, Spring Boot), and database management (MySQL, PostgreSQL, MongoDB).

Customer experiences: customer requirement, Business Analyst, technical analysis.

Very strong Web Development: Vanilla JS, TypeScript, OOP, prototype, HTML, CSS

Have a good knowledge UML Design, Modeling Design, DataBase Schemas

Expected Job: Web Dev (Java - J2EE, Spring Boot), FullStack Web dev (JavaScript - NodeJS, React,

HTML, CSS, jQuery), Geometry Map (draw line, polygon, marker, direction)

Slogan: Nothing is impossible.

Summary

Java: Java Core, OOP, Design Pattern, Spring MVC, Spring Boot, Maven

Frontend HTML/Javascript/CSS: Vanilla JS, OOP, Prototype, Bootstrap, OpenLayers, CSS Less, SASS, React Js, React Native.

Node JS: OOP, Decorator Reflect MetaData, Electron, Express JS, Cluster, PM2, Puppeteer, Webpack, Gulp

DataBase: Mysgl, PostgreSQL, MongoDB

WebRTC: MediaSoup, Kamailio Server, Asterisk Server, FreeSwitch

Load balancers: Keepalived, HAProxy, NginX, Apache2, Redis catching, Redis Pub/Sub, NATs, RabbitMQ

OS: Windows, MAC OS X, Linux Fedora, Ubuntu, Pop!_OS, Debian, CentOS Other Tools: Docker, Git, Redmine, Svn, Jira, Docker, Rancher, Jenkins

Skill

0/22/24, 10:04 AM Node JS (9/10)	Profile - Nguyen Dang HTML (9/10)
CSS, LESS, SASS (9/10)	PostgreSQL (8/10)
Java (8/10)	MongoDB (7/10)
Kubernet (5/10)	Linux (7/10)

Experience

Software Engineer

VNPT IT · Full-time Jan 2021 - Present

GoMeet

Role: Team Leader

- GoMeet - is a high-quality video calling app designed to help you have meaningful and fun interactions with your friends, family, colleagues, and classmates, wherever they are. It's the only app that has communities, events, chats, share files, meetings, presetating in one place.

Languages and technologies:

- Backend: NodeJS, Express JS, Socket.io, MediaSoup Server, Redis, MongoDB, NATs.
- Frontend: Angular, React JS, Socket.IO client, MediaSoup Client.

Live Stream Server

Role: Team Leader

Create web client capture screen and live stream to RTMP Server such as Youtube, Facebook or any other CDN LiveStreaming Server

Create client record with headless browser join to the meeting such as Google Meet, Zoom, Microsoft Teams ...

Languages and technologies: Node.js, Puppeteer, XVFB, FFMPEG

VCP - Video Call Platform

Role: R&D (work independent)

- R&D learning about VOIP Server
- Build Call Center system with Asterisk Server, Kamailio Server.

iOMS

Role: Software Developer

VNPT iQMS provides complete solutions for the entire process of appointment booking - payment - ticket collection - reception - quality assessment and supports information setup for units/hospitals.

Languages and technologies: Java Spring Boot, Spring Security, Hibernate, Mongodb, Log4j, Kafka, Swagger, Lombok, redis, MQTT, Node.js - Electron

Senior Software Engineer

Evolus VN · Full-time

Nov 2017 - Feb 2021 · 3 yrs 2 mos

NBC Sport Engine

Role: Fullstack Java Web Developer

- NBC Sport Engine Club team manage student registration, Lesson classes training and competition, Business analytics, statistic report.
- Java: Write services api for mobile and web. Connect database (PostgreSql), aggregate data response JSON data.
- JavaScript/HTML/CSS: Vanilla JS prototype component, HTML flex-box layout, Less CSS.
- Others: Node JS: Express JS + React JS + Gulp Babel

Software Developer

NEC VN · Full-time

Nov 2014 - Aug 2017 · 2 yrs 8 mos

Waseda University

nguyendang:3000 2/3

Role: Web developer for both front-end and back-end

- Java: Spring Frameworks, Velocity, myBatis
- Front-end: ¡Query, Ajax, Angular, Cordova
- Self-learning: Python, Django, Angular, TypeScript, NativeScript

Web Developer

ESI Tech, Vietnam · Full-time

May 2013 - Sep 2014 · 1 yrs 4 mos

Role: Software Developer

Write JavaScript, jQuery, transform XML with XSLT file, draw chart with highchart, Map API (OpenLayers,

Google Map), jQuery pages with JSON data

Environment: Linux (Oracle Linux, Fedora 18/19/20).

My Free Time Projects

Media Monitor

https://github.com/dragonfly6373/media-monitor

There is a demo where you can live streaming on Youtube or any RTMP Server, or record any web session to media file and playback

Logger JS

https://github.com/dragonfly6373/logger-js

Write node backend log to file and console 4 different levels of logging in a specific order: 'errror', 'warn', 'info', 'debug'

Font Icons

https://github.com/dragonfly6373/font-icons

Python Script create font icons file from svgs. Output: myfont-icons.afm, myfont-icons.eot, myfont-icons.woff, myfont-icons.ttf, myfont-icons.woff2

Media Catching

https://github.com/dragonfly6373/MediaCatching

Chrome Extension catching any media file url

Education

Water Resources University

Engineers's degree, Information Technology

Sep 2008 - Dec 2012

Grade: Good

TOEIC

English - Communication

Grade: 545/990

Activity









Reading Book

nguyendang:3000 3/3