

CURRICULUM VITAE

PERSONAL DETAILS

- Name Cao Văn Cường
- Nationality Vietnamese
- Sex Male
-
-
- <https://github.com/cuongdev1998>
-

About

- Aim to become a senior developer within 4 years, and to advance even further in the future.
- Have ability to work with Front-end UI/UX with HTML/CSS/JavaScript to make Responsive Design Layout and beautiful UI from prototype or mockup from designer
- Have experience in working with front-end frameworks/libraries such as: React
- Having ability to work with these Cloud Services as DevOps: Amazon Web Services (AWS).
- Have intermediate understanding of back-end technologies to work with RESTAPI
- Majoring in Information Technology. Hard-working, keen on researching, and most of all, passionate about programming.

PROFESSIONAL SUMMARY

- Programming languages: JavaScript, TypeScript.
- Frameworks and Libraries: REACTJS, REDUX, GSAP, BOOTSTRAP, MATERIAL UI, ANT DESIGN
- Software development process: AGILE SCRUM
- Knowledge sharing among team members
- Tools: Git, Jira, VSCODE.
- DevOps: CI/CD with Github Actions and AWS S3
- Certificate: CMMI level 3rd
- Language: English (Reading and listening, basic communication)

EDUCATION & CERTIFICATIONS

| | |
|------------------------|---|
| From: 2016 To: 2020 | School: University of Economics - Technology for Industries Major: Information Technology |
|------------------------|---|

WORK EXPERIENCE

| | |
|-------------------------------|---|
| From: T10/2021 To: Present | Company: VinAI Research |
| From: 2020 To: 9/2021 | Company: CMC-Global Job Title: Software Engineer |
| From: 2016 To: 2020 | School: University of Economics - Technology for Industries Major: Information Technology |

TECHNOLOGY AND SOFTWARE DEVELOPMENT SKILLS

| | |
|------------------------|---|
| Programing Language | HTML, CSS, JavaScript Typescript |
| Technology & Framework | ReactJS Angular NodeJS RESTful APIs |
| Development Tools | Visual Studio Code Webstorm NeoVim GIT JIRA |
| Operating System | Windows Linux (Ubuntu) |

PROJECT LIST

AI Platform (10/2021 – present)

| | |
|-----------------------|--|
| Project Description | A platform for supporting data visualization, data exploration, model evaluation and debugging |
| Team size | 7 members |
| Responsibilities | - Update UI and develop some new futures for project - Fixing issues and debugging |
| Programming Languages | JavaScript, TypeScript |
| Tools | Visual Studio Code |
| Used technologies | ReactJs, Recoils , Websocket, Git |

Logistic (9/2020 – 9/2021)

| | |
|---------------------|---|
| Project Description | A system for tracking, real-time routing and documents management among transportation and logistics partners. |
| Team size | 150 MM |
| Responsibilities | - Support team member and review code as a Team Leader - Develop UI as Frontend Developer. - Implement Cognito Host UI of AWS to develop authentication feature for project |

| | |
|-----------------------|--|
| | <ul style="list-style-type: none"> - Following project's Git flow. - Sharing knowledge among team members. - Improve UX/UI - Develop real-time notifications and tracking module using PUSHER - Implement CI/CD to build and depploy |
| Programming Languages | JavaScript |
| Tools | Visual Studio Code, JIRA |
| Used technologies | ReactJs, Redux thunk, Redux toolkit , Pusher.js , Git, AWS Cognito, AWS S3 |

CMS-project (1/2020 - 8/2020)

| | |
|-----------------------|--|
| Project Description | A CMS platform for cars management |
| Team size | 60 MM |
| Responsibilities | Writing both front-end and back-end codes for the application. Participate in the process of designing schemas and code structures. |
| Programming Languages | TypeScript |
| Tools | Visual Studio Code, JIRA |
| Used technologies | Angular 7, Material UI |