

SKILLS

- **Programming languages:** HTML, CSS3, Javascript.
- **Frameworks:** ReactJS, Angular.
- **Tools:** Git, Github, Jira, Postman, Jenkins, Zeplin, Figma, AWS...
- **Languages:** 645 TOEIC

EXPERIENCE

Front-end Developer	FPT Software	Jul 2019 – Jul 2021
<ul style="list-style-type: none">• Incorporated with teams to develop features of websites base on customer's requirements.• Refactored code and improved performance.• Experienced in 3 projects which from different fields (Healthcare, License Management, Automotive) and worked with customers who came from different countries.• Practiced with ReactJS, Angular, styling skills (HTML, CSS, Preprocessing).• Practiced with development tools such as Git, Docker, Postman, AWS ...• Get used to the processes of Scrum master projects.		

PERSONAL PROJECTS

Huy portfolio

- **GitHub:** <https://github.com/dunbom6612/huy-portfolio>
<https://huy-portfolio.web.app/>
- **Descriptions:** Static website to provide my information and describe my products.
- **Feature:** Dark mode, responsive, animation.
- **Tech stack:** HTML, SCSS, Javascript

Responsive landing page

- **GitHub** <https://github.com/dunbom6612/reponsive-landing-page>
- **Descriptions:** Static website Landing Page.
- **Feature:** Animation, responsive, rated half star.
- **Tech stack:** HTML, SCSS, Javascript

EDUCATION

Ha Noi	Posts and Telecommunications Institute of Technology	Aug 2014 – Jul 2019
<ul style="list-style-type: none">• Major: Information Technology, GPA: 2.86.• Coursework: Data Structures & Algorithms, Operating Systems, Networking, Computer Vision, Database, Web programming...• Scholarships: Scholarship in 4th semester for top student have good result.		
Ha Noi	FPT Academy's web programming	Apr 2019 – Jul 2019
<ul style="list-style-type: none">• Description: A fundamental course from FPT that teaches how to create a web by Java, HTML, CSS.		
Ha Noi	Online course	Apr 2019 – Present
<ul style="list-style-type: none">• Description: Free code camp, Front-end course from KT.city, ReactJS course from Udemy.		