**NAME**

**DOB 21/11/2000**

**ROLE FRONTEND DEVELOPER**

**OVERVIEW**

**- Experienced Frontend Developer with 2 years of expertise in crafting dynamic web**

**applications.**

**- Knowledge in component-based architecture, state management, and API integration.**

**- Rapid technology adoption, strong ability to understand and apply technologies**

**effectively**

**- Basic communication in English.**

**EDUCATION**

**2018-2023 HaNoi University of Civil Engineering**

**Major: Computer Science**

**TECHNICAL SKILL**

**Language HTML5, CSS3, SCSS, JavaScript (ES6+), TypeScript**

**Database SQL Server, MongoDB, Firebase**

**Version Control Git, GitHub, Bitbucket**

**Tools npm, Webpack, Visual Studio Code, Chrome DevTools, MySql,Navicat**

**Frameworks &**

**Libraries React.js, Angular,Three.js, jQuery**

**UI/UX Responsive Design, Material-UI, Tailwind CSS, Figma**

**WORK EXPERIENCE**

**Project Construction Management Web Application**

**Duration 04/2024 – 11/2024**

**Team size 10 members**

**Position Angular developer**

**2 | P a g e**

**Description Developed a web application for a Japanese government project designed to**

**analyze and calculate data from uploaded files, ensuring accuracy and efficiency**

**in construction management processes.**

**Responsibility Contributed to bug fixing and new feature development for enhanced**

**functionality and user experience. Interface development, integration backend**

**(API), optimize code, develop new features, bug fixing**

**Technology Frontend: Angular, TypeScript, SCSS.**

**UI Libraries: Material UI.**

**Backend Integration: RESTful APIs.**

**Tools: Git, Visual Studio Code, Chrome DevTools.**

**Project (E-learning)Automatic Scoring Web for Revit Models (React, Redux**

**Toolkit)**

**Duration 05/2023 – 02/2024**

**Team size 05 members**

**Position Angular developer**

**Description Developed an E-learning platform to automate scoring for Revit models,**

**enhancing evaluation efficiency and accuracy. The project aimed to**

**provide a robust interface for users to upload, view, and score Revit**

**models automatically, integrating a streamlined workflow for educators**

**and learners.**

**Responsibility - Create from base front-end architecture using React and Redux**

**Toolkit.**

**- Developed reusable UI components, ensuring modularity and**

**scalability.**

**- Collaborated closely with backend developers to integrate RESTful**

**APIs for data synchronization.**

**Technology Frontend: React.js, Redux Toolkit, JavaScript (ES6+), HTML5, CSS3,**

**SCSS.**

**Backend Integration: ASP.NET, RESTful APIs.**

**Tools: Figma (for UI design)**

**Project Company Website Management System**

**Duration 12/2022 – 04/2023**

**Team size 03 members**

**Position Angular developer**

**Description Contributed to the enhancement and maintenance of a company website**

**employee management system.**

**Responsibility - Participated in developing the front end using React and**

**TypeScript.**

**- Collaborated with the backend team to integrate APIs and improve**

**user workflows.**

**3 | P a g e**

**- Developed new features, fixed bugs, and optimized code to ensure**

**a seamless user experience.**

**Technology Frontend: React.js, TypeScript, HTML5, CSS3, JavaScript (ES6+).**

**Libraries/Frameworks: Ant Design, Recharts, React Hook Form. Backend**

**Integration: ASP.NET, RESTful APIs. Tools: Chrome DevTools, Git,**

**Visual Studio Code.**

**Project 3D Model Management System (Angular,ThreeJS)**

**Duration 12/2022 – 04/2023**

**Team size 03 members**

**Position Angular developer**

**Description Developed a web application for uploading and interacting with**

**construction models.**

**Responsibility Integrated ThreeJS platform for 3D model visualization and manipulation.**

**Technology Frontend: Angular, TypeScript, SCSS.**

**UI Libraries: Material UI.**

**Backend Integration: RESTful APIs.**

**Tools: Git, Visual Studio Code, Chrome DevTools.**