

## KHANH LINH Full stack Developer









Male



2001-05-09



Korea, Daejeon

Ō

## **Career Summary**

With a solid background spanning three years in software development, I've excelled in collaborating with both local and global clients, demonstrating a versatile skill set and a knack for creative problem-solving. I excel in rapidly grasping new concepts and efficiently managing tasks, as well as leading small teams of 3 to 4 members. Throughout numerous projects, I've played a pivotal role in overseeing the entire project lifecycle, from inception through to successful completion. My strength lies in devising innovative solutions that precisely meet client requirements, and I'm deeply committed to continual self-improvement to deliver state-of-the-art software products. My unwavering dedication to excellence drives me to uphold the highest standards in software development.



## **Skills**

Soft skills Ability to Learn Quickly, Ability to Multitask

**Programming** Javascript & Typescript, HTML, CSS, Python, C#, PHP, Java Languages

**Frontend** ReactJs, React Native, Nextjs, Bootstrap, Tailwind, MUI, Ant Design, Kendo UI **Technologies** 

**Backend** Express, .NET, Socket.io, NodeJs **Technologies** 

**Database** Firebase, MongoDB, MySQL, SQL Server, Postgres DB

Design tools Figma, Photoshop

Others Git, Embedded programming



## **Work Experience**

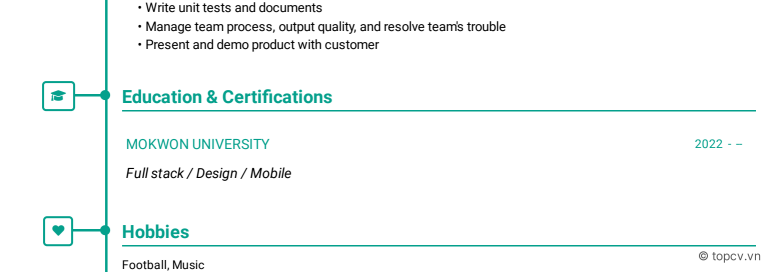
PTN GLOBAL Dec-2023 - Present

Senior Software Engineer - Frontend Leader

- Project: AI Chat App like GPT
- **Description:** The project helps look up information in designated databases or other information sources using natural question-and-answer language such as GPT. Supports answering questions with multiple response types: text,

images, charts, maps, or exporting a file

- Team Size: 5 members.
- Skill Set Utilized: ReactJs, Redux, MUI, Figma, Azure Lambda Function with Python and FastAPI, Auth0.
- Responsibilities:
  - · Build the source structure
  - · Implement UI based on design and suggest solutions to increase user experience



Integrate with API