

个人信息

国际: 菲律宾

出生日期: 1991年2月25日

地址:中国上海宝山区江杨北路1599弄

手机号: +86 137 8894 9464

电子邮箱: kjangamboa@gmail.com

领英: in/kvngamboa 微信ID: kvngamboa



语 言

- 英语
- 中文
- 菲律宾语

技术栈

- HTML + CSS/SASS
- Javascript
- React.js
- Next.js
- TypeScript
- GitHub
- Motion
- GSAP
- OpenAl

KEVIN GAMBOA凯文

www.kevingamboa.com

WEB前端开发

专业背景

前端网页开发者,拥有3.5年以上使用Next.js和TypeScript构建响应式、以用户为中心的网页应用经验。擅长创建动态UI组件并整合库,实现流畅的数据驱动体验。同时具备软件测试经验,注重性能与质量,确保发布无漏洞。

工作经历

WEB前端开发

Landor - 上海,中国

2021 - 2025

- 使用React.js和Next.js开发响应式、移动优先的网站和网页应用,确保性能优化、动态内容交付以及直观的用户体验。
- 与设计师、后端开发人员、测试人员和项目经理紧密协作,交付高质量且视觉吸引力强的数字解决方案。

数码项目经理

Imagination - 上海,中国

2018 - 2020

- 负责网页端、移动端各程序项目的软件开发
- 负责管理车展新闻发布会所需的视频编辑与制作
- 负责硬件设备供应商的管理与维护,设备储存与仓库管理

QA 软件测试

Imagination - 上海,中国

2016 - 2020

- 负责软件系统测试,包含iOS、Android系统及网页端等各类型系统软件测试
- 负责把握产品的功能及系统需求,进行针对性的测试体系设计和测试策略制定,分析测试 结果
- 负责制定及实施模块及整体软件的功能性测试、非功能性测试、系统集成测试、黑盒测试

QA 软件测试

Memorieslab - 深圳,中国

2015 - 20216

- 设计、开发与实施基于网页端的软件功能测试,范围涵盖前、后端所有元素
- 设计、开发与实施基于iOS、Android系统的功能性测试

学历

2020年11月 - 2021年 1月 前端WEB开发工程师 技术证书 - Team Treehouse

2010年 3月 - 2014年 4月 计算机科学与信息技术理学学士学位 亚太学院 - 马卡迪, 菲律宾

2004年 9月 - 2008年11月 中学 - 北京世青中学 - 北京, 中国



个人信息

国际: 菲律宾

出生日期: 1991年2月25日

地址:中国上海宝山区江杨北路1599弄

手机号: +86 137 8894 9464

电子邮箱: kjangamboa@gmail.com

领英: in/kvngamboa 微信ID: kvngamboa



语 言

- 英语
- 中文
- 菲律宾语

技术栈

- HTML + CSS/SASS
- Javascript
- React.js
- Next.js
- TypeScript
- GitHub
- Motion
- GSAP
- OpenAl

KEVIN GAMBOA凯文

www.kevingamboa.com

WEB前端开发

项目经历

Agratas(网站——即将上线)2025

- 使用GSAP实现复杂动画,增强互动性和用户参与度
- 构建可复用组件并集成API,实现动态数据渲染
- 构建全局主题系统,为不同页面动态展示不同颜色
- 使用react-hook-form高效处理表单验证与提交
- 通过sharethis-reactis集成社交分享功能

ISB (https://www.isb.edu/) 2025

- 开发可复用且动态的组件,提高开发效率
- 构建可复用的 SmartLink 组件,可渲染不同类型的链接
- 确保符合 WCAG 标准,提升可访问性与包容性
- 实现 React 弹窗与 Swiper.js 轮播图,增强互动体验
- 构建 SmartMedia 组件,用于渲染图片、视频及外部视频链接等元素

Scramble Hill Mall (互动数字导览) 2024

- 开发弹窗模态框,提升用户互动和信息展示效果
- 使用 react-il8next 集成内容本地化,支持多语言切换
- 通过 react-speech-recognition 添加语音输入功能,实现免手操作导航
- 使用 react-redux 管理和控制共享组件的状态

APA Group (https://apa.com.au/) 2024

- 开发可复用组件,可根据动态数据渲染不同变体
- 在后端实现后集成前端功能与API
- 构建复杂的 MegaMenu 导航组件,以支持多层级网站结构
- 编写语义化、可访问的代码,符合 WCAG 合规标准

Janus Continental Group (https://januscontinental.com/) 2023

- 开发可复用的前端组件,提高开发效率与一致性
- 实现自定义的 Swiper.js 轮播组件,用于互动性和响应式内容展示

WWWTC (Interactive Digital Directory) 2022

- 实现全局主题设计,确保界面品牌一致性
- 开发弹窗模态框,提升用户互动与信息展示
- 通过 API 集成餐厅预订系统,实现实时预约
- 使用 react-il8next 集成内容本地化,支持多语言
- 通过 react-speech-recognition 添加语音输入功能,实现免手操作导航

BoDW (https://www.bodw.com/) 2021

- 开发可复用组件,加快开发速度并保持全站视觉一致性
- 实现移动端响应式设计,提升跨设备的可访问性与易用性



CONTACT

- **L** +86 137 8894 9464
- x kjangamboa@gmail.com
- in/kvngamboa
- kvngamboa



LANGUAGES

- English
- Chinese
- Tagalog (Filipino)

STACK

- HTML + CSS/SASS
- Javascript
- React.js
- Next.js
- TypeScript
- GitHub
- Motion
- GSAP
- OpenAl

EDUCATION & CERTIFICATION

2010 - 2014 Asia Pacific College - Philippines

BS: Computer science and Information technology

2020 Team Treehouse

(https://teamtreehouse.com/)
Front-end web development

techdegree

KEVIN GAMBOA

www.kevingamboa.com

FRONT-END WEB DEVELOPER

ABOUT

Front-end Web Developer with 3.5+ years of experience building responsive, user-focused web applications using Next.js and Typescript. Skilled in creating dynamic UI components and integrating libraries to deliver smooth, data-driven experiences. Also experienced in software testing, with a strong focus on performance, quality, and ensuring bug-free releases.

EXPERIENCE

FRONT-END WEB DEVELOPER

Landor - Shanghai, China 2021 - 2025

- Developed responsive, mobile-first websites and web applications using React.js and Next.js, ensuring optimized performance, dynamic content delivery, and intuitive user experiences.
- Collaborated closely with designers, backend developers, testers, and project managers to deliver high-quality, visually engaging digital solutions.

DIGITAL PRODUCER

Imagination - Shanghai, China 2018 - 2020

- Managed digital activation projects for major automotive events in China, integrating hardware and software solutions to deliver interactive experiences.
- Managed cross-functional teams both locally and globally, ensuring seamless coordination and on-time project delivery.
- Oversaw development and deployment of WeChat H5 and Mini Program solutions, aligning digital experiences with event objectives.

QUALITY ASSURANCE SOFTWARE TESTER

Imagination - Shanghai, China 2016 - 2020

- Conducted manual testing for web and mobile applications to identify bugs, usability issues, and performance bottlenecks.
- Created and executed detailed test plans, test cases, and documentation to ensure full coverage of functional requirements.
- Performed regression, functional, and user acceptance testing (UAT) to maintain software quality standards.
- Reported and tracked defects using tools like JIRA, ensuring clear communication and faster resolution.



CONTACT

- **L** +86 137 8894 9464
- x kjangamboa@gmail.com
- in/kvngamboa
- kvngamboa



LANGUAGES

- English
- Chinese
- Tagalog (Filipino)

STACK

- HTML + CSS/SASS
- Javascript
- React.js
- Next.js
- TypeScript
- GitHub
- Motion
- GSAP
- OpenAl

EDUCATION & CERTIFICATION

2010 - 2014 Asia Pacific College - Philippines

BS: Computer science and Information technology

2020 Team Treehouse

(https://teamtreehouse.com/)

Front-end web development techdegree

KEVIN GAMBOA

www.kevingamboa.com

FRONT-END WEB DEVELOPER

PROJECTS

Agratas (website - yet to be launched) 2025

- Implemented complex animations with GSAP to enhance interactivity and user engagement
- Built reusable components with API integration for dynamic data rendering
- Built global theming to display different colors dynamically for different pages
- Used react-hook-form to efficiently handle form validation and submission
- · Integrated social sharing features using sharethis-reactjs

ISB (https://www.isb.edu/) 2025

- Developed reusable and dynamic components improving development efficiency
- Built a reusable SmartLink component that renders different types of links
- Ensured WCAG compliance to enhance accessibility and inclusivity
- Implemented React Modals and Swiper.js carousels to boost interactivity
- Built a SmartMedia component to render elements between images, videos, and url video links

Scramble Hill Mall (Interactive Digital Directory) 2024 December

- Built modal popups for enhanced user interaction and information display
- Integrated content localization using react-il8next to support multiple languages
- Added voice input functionality via react-speech-recognition for hands-free navigation
- Utilized react-redux to manage and control state across shared components

APA Group (https://apa.com.au/) 2024

- Developed reusable components capable of rendering variations based on dynamic data
- Integrated frontend functionality with APIs after backend implementation
- Built a complex MegaMenu navigation component to handle multi-level site structure
- Wrote semantic, accessible code aligned with WCAG compliance standards

Janus Continental Group (https://januscontinental.com/) 2023

- Built reusable frontend components to improve development efficiency and consistency
- Implemented a custom Swiper.js carousel for interactive and responsive content display



CONTACT

- **(** +86 137 8894 9464
- kjangamboa@gmail.com
- in/kvngamboa
- kvngamboa



LANGUAGES

- English
- Chinese
- Tagalog (Filipino)

STACK

- HTML + CSS/SASS
- Javascript
- React.js
- Next.js
- TypeScript
- GitHub
- Motion
- GSAP
- OpenAl

EDUCATION & CERTIFICATION

2010 - 2014 Asia Pacific College - Philippines

BS: Computer science and Information technology

2020
Team Treehouse
(https://teamtreehouse.com/)
Front-end web development
techdegree

KEVIN GAMBOA

www.kevingamboa.com

FRONT-END WEB DEVELOPER

PROJECTS

WWWTC (Interactive Digital Directory) 2022

- Implemented global theming for consistent branding across the interface
- Built modal popups for enhanced user interaction and information display
- Integrated a restaurant booking system via API for real-time reservations
- Integrated content localization using react-il8next to support multiple languages
- Added voice input functionality via react-speech-recognition for handsfree navigation

BoDW (https://www.bodw.com/) 2021

- Developed reusable components, improving development speed and maintaining visual consistency site-wide
- Implemented mobile-responsive designs, increasing accessibility and usability across all devices