### Ei Khaing Soe - (FrontEnd Developer)

Date of Birth January 29, 1996

Phone 09456639939

Address Phetchaburi soi 11, Thanon Phayathai,

Ratchathewi, Bangkok

Email

GitHub

# eikhaingsoe.vcc@gmail.com https://github.com/EkhaingSoe



## Career Objective

Highly skilled front end developer with 2 years experience in creating high-quantity, optimizing effectively user experience in web applications using the angular framework, React and other Javascript Technology. Building reusable components that are scalable. Utilizing industry best practices for mobile-first and responsive web design.

### **Skills and Competencies**

- HTML and CSS3
- Javascript
- React
- Angular
- Next.js
- Bootstrap
- Tailwind
- **API Integration**

- Responsive Design
- Cross Browser Compatibility
- Mobile First Development Practice
- User Interface Design
- Web Performance Optimization
- Command Line Tool

# Education

### Bachelor of Engineering (Electronic Engineering)

2013-2019

University of Technology (Yatanarpon Cyber City)

### **Courses and Certification**

#### MMS It One Stop IT Solution

JAN 2022 - JUN 2022

(Special Web Design Class)

(Web Application Development Class)

### **Experiences**

#### Junior Front End Developer

Dec 2022- Dec 2023

Unity Source (Yangon, Myanmar)

#### Distribution Software System for Mobile Shops

- This Application is designed for a company they want to manage their phone distributions. Developing By HTML, CSS, tailwind, JavaScript, Jquery and JavaScript Libraries for front-end and then PHP, Laravel, Ajax and MySQL is used for backend.
- Designed and developed user interfaces for PHP Laravel Projects, focusing on creating intuitive and visually appealing experiences for users.
- Implemented responsive design techniques to ensure optimal viewing experiences across a variety of devices, particularly mobile devices used in retail environments.
- Collaborated closely with back-end developers to integrate front-end components seamlessly into Laravel applications, ensuring consistency and efficiency in the development process.
- Conducted through testing and debugging to identify and resolve cross-browser compatibility issues, ensuring consistent performance across major web browsers.
- Optimized front-end performance through code refactoring, asset optimization, and lazy loading techniques, resulting in improved page load times and overall site performance.
- Worked closely with project managers and stakeholders to understand project requirements, provide progress updates, and deliver solutions that meet client expectations.
- Contributed to the continuous improvement of development processes and best practices, including code reviews, documentation, and knowledge sharing initiatives.

### Mid Level Front End Developer

Jan 2024- Now

Innovation Network Technology (Yangon, Myanmar)

#### Responsibilities:

- Developed and maintained the frontend of an ecommerce website using Angular Framework, ensuring high performance and seamless user experience.
- various payment gateways into the checkout process, allowing customers to securely complete transactions using their preferred payment method.
- Collaborated with backend developers to integrate frontend components with backend services, including payment processing, order management, and inventory tracking.
- Implemented dynamic shipping service integration to provide real-time shipping rates and options based on customer location and package dimensions.
- Optimized the checkout process by streamlining steps, reducing friction points, and providing clear and intuitive user interfaces, resulting in increased conversion rates and customer satisfaction.
- Conducted usability testing and gathered feedback to identify areas for improvement in the checkout

- process, iteratively enhancing the user experience based on user insights and best practices.
- Ensured compliance with industry standards and regulations for handling sensitive customer data and payment information, implementing security measures to protect customer privacy and prevent fraud.

#### Achievements:

- Successfully implemented payment gateway integrations, resulting in a seamless checkout process and a [percentage]% increase in conversion rates.
- Optimized shipping service integration, leading to faster delivery times and improved customer satisfaction ratings.
- Received positive feedback from customers and stakeholders for the intuitive and user-friendly checkout experience, contributing to the overall success of the ecommerce website.

### Technologies Used:

- Angular
- HTML/CSS/JavaScript/Tailwind
- Payment Gateways

- Shipping Service API
- Version Control System
- Agile Development Methodologies

**Internship** July 2022 - Nov 2022

MMS IT One Stop It Solution

#### 1. Multimart Ecommerce Web Application

- This Web Application is for an ecommerce system using react hooks useState and useEffect and react redux.
- My Project https://master--voluble-kangaroo-a22f08.netlify.app/
- This Project includes Product Action, Cart Actions, Order Actions, Search Actions, Navigation Actions, Review and Rating Actions.
- Product Actions include Fetch Products, Filter Products and Search Products. Fetch Product: Triggered when the application needs to retrieve a list of products from the server and Search Products.
- Filter Products: Triggered when a user applies filter (e.g. category ) to refine product listings
- Cart Actions: Add to Cart, Remove From Cart, Update Cart Quantity
- Order Actions: Place the order you buy and view order history
- Navigate Action: Navigate to Home, Shop and Cart Page and navigate to Product detail page
- Responsive Design: responsive in various devices like desktop, laptop, tablet and various phone using CSS framework Tailwind CSS
- Review and Rating Action: Triggered when a user submits a product review and a user rates a product.

#### 2. Bauen-Architecture-Interior-Theme Website

• This website page is designed for showing Architecture interior themes , inspiring the design of

ThemeForest web design.

- My Project https://extraordinary-monstera-6707d8.netlify.app/
- This project is developed by using HTML, CSS, CSS framework tailwind CSS, JavaScript, React.js, react-circular-progressbar, React-Router-Dom and React-transition-group, animate.css, framer-motion, react-redux, react-toastify and react-icons.
- Building reusable components and front-end libraries for future use.
- Optimizing components for maximum performance across web-capable devices and broswers
- Optimizing components for maximum performance across web-capable devices and browsers