

Voren Elver Tejuco

Full-stack Web Developer

tejuco.voren@gmail.com | 0906-572-7834 | vorentejuco.github.io | [in/tejucovoren](https://in.tejucovoren) | github.com/gitvoren

Portfolio

LinkedIn

Github

Skills Summary

Web Development

- Developed **RESTful APIs** with User/Admin authentication and authorization functionalities
- Built and designed **React web applications** and **integrated** them to the developed APIs
- Completed **Full-Stack Applications** using tech stacks like MERN and FReMP
- Designed and produced a **portfolio website** that has a **functioning Contact Form** that sends email
- **Deployed and hosted web applications** using services such as AWS EC2, Render, Cyclic, and Vercel

Languages and Systems

- Frontend — React.js · CSS · JavaScript · HTML · Bootstrap
- Backend — Express · Node.js · Python · Flask · PHP · Laravel
- Database — MongoDB · MySQL · DynamoDB
- Cloud Computing (AWS) — S3 · EC2 · Lambda · API Gateway · DynamoDB · SNS · SES · SQS
- Version Control — Git · GitHub · GitLab

Projects

Full stack Ecommerce Web Application

[Github Link](#) w/ Live Demo

Creator, Developer, Designer

Technologies used: *React, CSS, JavaScript, Node.js, Express, MongoDB*

- Used *React Router v6* to create private and public routes based on user roles and permissions
- Managed complex states of shopping cart by utilizing react's 'useContext' hook
- Utilized the react hook 'useEffect' to fetch data from the API or the local storage during renders
- Built my own 'view product' modal that retains previous route as background, using 'useLocation' hook
- Made an Admin dashboard with functional features — add, edit, archive, activate product, set admin, view orders

Full stack Course Booking Web Application

[Github Link](#) w/ Live Demo

Creator, Developer, Designer

Technologies used: *React, Bootstrap, CSS, Node.js, Express, MongoDB*

- Applied the *dotenv* npm package to separate sensitive data and information out from the raw code
- Applied *Bcrypt* algorithm to hash and store user password securely
- Utilized JSON Web Token (JWT) as an access token to authenticate users to make authorized requests
- Managed the user role's state across the app using the browser's local storage data and the 'useContext' hook
- Implemented user registration, authentication, and user enrollment functionalities

More projects are displayed on my [Portfolio](#)

Education

Zuitt I.T. Coding Bootcamp

Amazon Web Services Cloud Training
June 2023 - July 2023 [[Certificate/s](#)]

Zuitt I.T. Coding Bootcamp

Full-stack Web Development Program
January 2023 – April 2023 [[Certificate/s](#)]

Zuitt I.T. Coding Bootcamp

Web Development (MySQL · PHP · Laravel)
May 2023 - June 2023 [[Certificate/s](#)]

Batangas State University

BS in Petroleum Engineering
Graduated: December 2020