Duc Le

LinkedIn: https://linkedin.com/in/dle28/

Atlanta, Georgia Email: <u>ducle147@gmail.com</u> Citizen

Phone: 4703269462

EXPERIENCE

Software Engineer Intern - Pegasystems Company - Alpharetta, GA

May - Aug 2019

- Implemented and developed features as a Full Stack Developer in a React-Redux web-based
- Designed and implemented back-end function that allows client company to categorize their employee's work by specific tag. Client can design queries to analyze their employees' work
- Contributed Unit and API Test to Continuous Development toolchain. This project is currently deployed and being used by real client users
- Utilized: React.js, React-Redux, JavaScript, HTML, CSS, Agile, Git, SQL Server

Teaching Assistant – Perimeter College - Georgia State University – Atlanta, GA

Jan 2018 – May 2018

Helped approximately 50 students to understand principles in Data Structure and Calculus Courses

EDUCATION

Georgia Institute of Technology - Atlanta, Georgia

(Expected Graduation) May 2021

B.S Computer Science (Threads: Information Internetwork & Modeling & Simulation)

Relevant Coursework: Computer Networking, Operating System, Database System, Mobile and Services Application, Object & Design Pattern, Junior Design Project, Intro to Artificial Intelligence, Discrete Math

SKILLS

- Languages: Javascript, Python, mySQL, HTML5, CSS
- Framework/Platform: React.js, Django, Git, Unix/Linux, Node.js, MongoDB, Firebase
- Knowledge: Data Structure & Algorithm, OOP, Computer Networking, REST, HTTP, Web API

PROJECTS

TweetMe - Personal Project

July 2020 – current

A Web App Project that allows user post/edit their tweets

- Used Serialize Django Model Object to work with Tweet
- Write Tests in Django. Handle view and pagination with React
- Tools: Django REST Serializer, React.js, HTML5, Bootstrap

JPMorgan Chase Software Engineer Virtual Experience – Personal Project

July 2020

A web application that display stock price data and display data visualization

Use Perspective to display data visually for traders by creating charts

Brainy Sight Words – Group Project

Jan – May 2020

Partner with a Client to make a Web App helps promote literacy for children in Pre-K and Kindergarten

- Implemented authentication feature and routing configuration using jwt and sessions
- Tools: Node.js, MongoDB, Express.js, React.js, HTML5, CSS, Figma

Dev Net – Web app

A platform where developers can put their profile on and connect with recruiters in their industry.

- Implement authentication feature and routing configuration using jwt and sessions.
- Design and integrate different features including user registration, login and Q&A.
- Tools: Node.js, MongoDB, Express.js, React.js, Redux.

LEADERSHIPS AND AWARDS

Finance Director – Student Government Association at GSU

June 2017 – Dec 2017

Rewarder – STEM Student Academic Award & Dean's List

2017

Oct 2018