Enkhjin Bat Arlington, VA | 571-490-4635 | enkhjinbat7@gmail.com

Skills

Languages - JavaScript, Java, Python

Databases - MongoDB, Postgres

Server-side - Node.js, Express, Django

Client-side - ReactJS, jQuery

Portfolio website

Concepts - OOP, MVC, REST, Agile/SCRUM

Github

Tools - Atom, Git, GitHub, Heroku, MongoDB Atlas

Projects

Project 1 - Financial Market Application - HTML | CSS | JavaScript | Git & GitHub | AJAX

In this first tech project, I created a web app that tracks the US stock market. For programming languages, I used JavaScript and jQuery to manipulate the DOM and CSS to give an immersive experience to the user.

Project 2 - NoTrello - Django | Python | Postgresql | JavaScript/React | HTML | CSS | GitHub | Team programming

This was a project that leveraged a multi-model Django database to create a Trello mock-up. This project focused on RESTful routing, MVC methodologies, higher-level React features, and authenticated sessions and JWT.

Project 3 - News Full Stack Application - MongoDB | Mongoose | Express | Node.js | CSS Frameworks | JavaScript | React | Git | Team programming

This was a pair programming project that combined the Mongoose, Express, React and Node.js (MERN) tech stack to create a Full Stack Application that leveraged a two-model, MongoDB database. This project focused on CRUD functionality, user authentication, RESTful routing and MVC methodologies. We also utilized the Bootstrap CSS Framework to stylize the application and used JavaScript as the programming language to build the project.

Project 4 - Ecommerce - Django | Python | PostgreSQL | JavaScript/React | HTML | CSS | React-Bootstrap | GitHub This was an ecommerce website focused on RESTful routing, MVC methodologies, higher-level React features, and authenticated sessions.

EDUCATION

Software Engineering Immersive, General Assembly

Remote

June 14, 2021 - September 6, 2021

500+ hour remote, full-stack software engineering immersive program aimed at building skills in the latest front- and back-end programming languages, tools, and methodologies including: ReactJS, HTML, CSS, Javascript, Python, Django, jQuery, PostgreSQL, Express, Mongoose, MongoDB, NodeJS, Git, Github, and Agile/Scrum.

Northern Virginia Community College, Information Systems Engineer - 2023

Completed 50 credit hours in the pursuit of Information Systems Engineering Associate's Degree.

St. Petersburg University, 2006-2011

Bachelor's degree, Law

Prior Experience

II Canale Inc November 2018 to February 2020

Customer Service and Problem-Solving Specialist: Showcased excellent customer service, adept problem-solving, and effective teamwork in a fast-paced restaurant environment. Thrived under pressure, enhancing my ability to work efficiently.

GrubHub/Dlivrd April 2021 - May 2023

Delivery Partner: Efficiently managed time for timely deliveries, honed communication skills with customers and staff, promptly resolved challenges