# **VUSAL NOVRUZOV**

+995555193103 | novruzovvusal364@gmail.com | Marneuli/Georgia

My Portfolio: <a href="https://cheery-moxie-">https://cheery-moxie-</a>

524658.netlify.app/?fbclid=IwAR1DH753bmunUfqVeWhwcLC6heuECDpXwlqKDqOvzRRz\_

ZQvFnKq9kYshrU

#### **SUMMARY**

Highly motivated self-taught developer creating intuitive and sleek web experiences with clean code. Self-driven and always eager to learn new skills and become the best version of himself.

#### **SKILLS**

HTML, CSS, JavaScript, React, Redux, TypeScript, Tailwind, Bootstrap, Scss, NodeJs, ExpressJs, Mongoose, MongoDB.

## **PROJECTS**

## Smart task manager with Al intergartion

Built a task manager using Nextjs 14. with latest technologies such as shaden ui, clerk
authentication, vector embeddings, mongodb, prisma and zod to validate input. Used
typescript to have type safety and tailwind for additional styling. with this app users can take
notes and even ask the ai for specific information in the notes.

## E-commerce App - TechShop

 Utilizing MVC architecture created an E-commerce app. For front-end used React and Bootstrap. For back-end NodeJs and ExpressJs. For state management and fetch data from the MongoDb database used Redux Tookit and Redux queries. Implemented cart, authentication, authorization, logout, image upload functionalities and much more. Used JWT and Bcrypt to ensure security for my website. (hashing user passwords and prevent users from seeing other users' orders).

## Food Delivery App - Foody

For front-end used ReactJs and Tailwind CSS. Implemented MVC architecture to create
models, view and controllers which enabled me to connect my back end NodeJS/ExpressJs
Api with my React App to display food items on the screen and interact with them using
CRUD functions. To utilize these back-end functions I used Redux Toolkit particularly queries
to get them on the front-end.

# **Blog App - Blog Market**

• In this project I used the Mern stack to build a Blog app. using React for front-end and Node.js for back-end I created an app where users can sign up and sign in and write their own blogs, customize them, upload images and even make comments to other users' blogs. I retained all this data in my Mongodb database and with MVC architecture I was able to add data to my database, manipulated it and display it on the screen

## **EDUCATION**

**Bachler of International Relations and Affairs** Ilia State University

2019-2023

## LANGUAGES

GEORGIAN, ENGLISH, AZERBAIJANI, TURKISH, RUSSIAN.