

TECHNICAL SKILLS

Languages: JavaScript, GraphQL, HTML, CSS (Sass, Less), Ruby, Python, Java, C#, SQL

Frameworks: Vue, React, Nuxt, Next, Web3, Tailwind CSS, Bootstrap


Tools: Version Control, GCP, AWS, Figma, GitLab, Jira, Adobe Suite, Bash

EDUCATION Bachelor of Computer Engineering, *Ege University*

PROFESSIONAL EXPERIENCE

Lead Front End Developer, Authic Labs (Amsterdam, NL) 

Feb 2022 – Present

Authic NFT Marketplace  - Vue, Nuxt, Node.js, MongoDB, GCP, Moralis

- Promoted to lead of the junior team on the 2nd month to develop the leadership skills
- Worked in every step of the project, from scratch into a fully profitable product
- Attended meetings with stakeholders and translated business requirements into technical requirements
- Took part on the back end, UI/UX design, and requirement analysis
- Implemented language selector, dark mode, and many functionalities (such as follow, favorite, create NFT/collection etc.)
- Integrated Solidity smart contracts that worked with multiple options into the project
- Utilized 3rd party API integrations (Moralis, Coinbase, Google Cloud etc.)
- Optimized the application which reduced the load times up to ~65%

Front End Developer, Voldemart Inc. (Izmir, TR) 

Jan 2022 – Feb 2022

NFT Marketplace - React, Web3, AWS Amplify, GraphQL

- Worked as the only frontend developer and the UI/UX designer in the team
- Completed the project in 2 months as an MVP which worked in the Harmony TestNet
- Integrated Solidity smart contracts that worked with multiple options into the project
- Worked closely with the backend developers and involved in the database design process

Front End Developer, Freelance

Nov 2021 – Mar 2022

Sample Tracking System - React, Next

- Developed a sample tracking system for a fabric company to track the shipments and its steps
- It notifies the user with various colors to indicate a shipment is coming and sends a mail when 1 week left

Front End Developer Intern, Techtile Inc. (Izmir, TR) 

Aug 2021 – Nov 2021

Social Media Automation System - React

- Created the project from scratch with Bootstrap and developed multiple pages
- Implemented sign-in functionality with Redux and JWT. Implemented Instagram API login and tag search system
- Implemented a scheduling system that notifies the users based on their post schedule

At Home GYM Application - React

- Reformatted the code that is left from previous interns, down to ~70% of its original size
- Re-designed and developed multiple pages to be responsive and fixed rendering issues between page changes
- Implemented drag and drop calendar for event creation and language support

PROJECTS

Cryptocurrency Tracker, Cryptocurrency price listing application

[Live Version](#)  | [Source Code](#) 

- Built with React and TailwindCSS.
- It uses CoinGecko API to retrieve up-to-date coin prices, and CryptoNews API to retrieve news

dApp Authentication, Simple dApp sign in with MetaMask

[Live Version](#)  | [Source Code](#) 

- Built with Web3, React and TailwindCSS
- It uses any Ethereum supported browser or extension to sign in

Instagram, Basic remake of the social media application Instagram

[Live Version](#)  | [Source Code](#) 

- Built with React, Next.js, TailwindCSS, Firebase v9, and Recoil
- Uses NextAuth and Firebase for authentication, Faker to create fake data, Firestore to store users, images, likes, and comments, and Recoil to store the modal state globally

Airbnb, Basic remake of the renting application Airbnb

[Live Version](#)  | [Source Code](#) 

- Built with React, Next.js, and TailwindCSS
- Recently used in a full-stack school project, a room rental application with full functionality
- Uses DatePicker for the date ranges, ReactProgressBar to indicate loading between pages, and Mapbox to show locations

All source code and other projects, Gyunbie on GitHub.com 