

Ihsaan Bijapuri

Developer | Engineer

Personal Info

+1 (773) 217-8613

ihsaan.b@yahoo.com

Chicago, IL

<https://ihsaancloud.vercel.app/>

<https://github.com/wavygoten>

Education

Oakton Community College - Associate of Science in Engineering

University of Illinois at Chicago - Bachelor of Science in Computer Science (Expected December 2024)

Skills

- Good collaboration skills with others
- Experience working with customers
- Willingness to motivate myself and others
- Very self driven to learn new tools
- Strong time management and organization
- Ability to adapt to current task at hand
- Great at communicating ideas

Experience

Morton Grove Park District - Guest Service Representative (2018-2020) - Assisted guests with technical issues quickly and efficiently.

Expertise

NextJS + React, Node, AWS, Nginx, ExpressJS, tRPC, SQL, NoSQL, Figma, Typescript, C++, Python, Java, Javascript

Projects

Trait Surfer

Web app built with PostgreSQL, ExpressJS, ReactJS, and NodeJS. This app takes in NFT contract addresses, and displays all the NFTs associated with that address and their images in addition to their rarity scores and ranking. The backend server accesses the data from the blockchain and does calculations based on each NFT's traits. Lastly, stores the data into a database, which the frontend interacts with to fetch the data.

Vaccine Radar

Website built with ExpressJS, ReactJS, and NodeJS. This website takes in a zip code to find the nearest in stock COVID-19 vaccine. It then displays names, addresses, and phone numbers of the nearest 30 locations.

Authentication Dashboard

Web dash built with MongoDB Atlas, ExpressJS, ReactJS, and NodeJS. With supportive functionality that includes register, login, logout, and reset password. In addition, supports email reset, password hashing, and more.

Hobbies

- Being active
- Learning and challenging myself
- Listening to music
- Exercise
- Watching and playing sports
- Traveling
- Volunteering

Achievements

- Emerging Leader at Oakton Community College