

# Ibrakhim Ustelbay

646-886-5884 | [ibrakhimus@gmail.com](mailto:ibrakhimus@gmail.com) | [linkedin.com/in/ibrakhim-ustelbay-508a62206](https://www.linkedin.com/in/ibrakhim-ustelbay-508a62206) | [github.com/ibrakhimus](https://github.com/ibrakhimus)

## EDUCATION

---

### CUNY - Borough of Manhattan Community College

Associate's in Computer Science, 3.6 GPA

New York, NY

Expected 2023

### Frontend Developer Bootcamp

Frontend Simplified

Remote

April 2022 – September 2022

## EXPERIENCE

---

### Software Engineer

To Be Determined, INC

September 2022 – Present

Remote

- Created a full-stack NFT User Interface using NextJS, JavaScript, Typescript, Firebase, React, Storybook, Tailwind CSS, SASS, and Adobe XD with a team of 10+ engineers.
- Worked closely with designers to translate wireframes into components and pages in the full-stack application.
- Reviewed, refactored, and fixed bugs in daily pair programming sessions, and checked pull requests.

### Software Engineer Intern

The Difference App LLC

June 2022 – Present

Remote

- Designed a CRUD Client Administrator panel from scratch with JavaScript, React, Tailwind, HTML/CSS while running on a 1 month deadline in a startup environment, storing data for **100+** clients.
- Improved the conversion rate from website to application by **90%** by remodeling the main website's 6 pages, enhancing SEO, and utilizing responsive web design using WordPress, HTML, and CSS.
- Participated in the CUNY Career Launch program and was selected as the company's first choice for an internship out of **3400+** applicants.

## PROJECTS

---

### Gotlisted | [SiteLink](#) | JavaScript, TypeScript, React, Next, Tailwind, Sass

- Developed an NFT marketplace that lets niche artists and collectors to sell, purchase and share art to the world.
- Built the user interface of the main, sign-up, and profile pages using NextJS, JavaScript, TypeScript, Tailwind, SASS.

### E-Commerce Library | [SiteLink](#) | JavaScript, HTML5, CSS3

- Developed an E-commerce app that displays data about popular and recommended books.
- Designed and developed the site using HTML5, CSS3 (+BEM), and JavaScript.
- Constructed a burger menu for users with smaller screens using JavaScript.
- Styled the website by adding animations, transitions, and reusable classes using CSS.

### Personal Website | [SiteLink](#) | JavaScript, HTML5, CSS3

- My personal website highlights my programming skills and also contains the source code and website links for all my projects listed below.

## LEADERSHIP EXPERIENCE

---

### Lyft Early Access Talent Program

Participant

June 2022 – July 2022

Remote

- Undergone a summer interview preparedness program that gives computer science students the tools and necessary to successfully complete the Lyft internship interview process.
- Reviewed CS fundamentals with Lyft Engineers while designing algorithms such as binary trees, sorting algorithms, data structures, and unit testing in 2 months.
- Strengthened technical interview practices such as coding fundamentals, developing a testing mindset, teamwork, and communication.

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C/C++, JavaScript, Typescript, HTML5, CSS3( + SCSS, BEM)

**Frameworks:** React, Next, Sass, Tailwind CSS, Firebase, WordPress

**Developer Tools:** Git, Github, Webpack, NPM, Yarn, Unix Command Line, VSCode, Salesforce, Netlify, AdobeXD