Ronny Coste

hello@ronnycoste.com | Bronx, NY | linkedin.com/in/ronnycoste/ | github.com/lertsoft | ronnycoste.com

EDUCATION

John Jay College of Criminal Justice (JJAY), City University of New York (CUNY) Bachelor of Science in Computer Science & Information Security

Instituto Tecnológico de las Américas (ITLA)

Associate of Science in Network Technology | GPA: 3.6/4.0 Relevant:

C++ Programming, Web Development, Data Structures, Algorithms, Data Analytics & Statistics, Operating Systems, Network Security, Routing & Switching, Accounting, Project Management, Database & Data mining.

<u>SKILLS</u>

Programming Languages: JavaScript, Typescript, HTML, CSS, Python, Solidity, SQL, Bash, R, C++ **Technologies:** React.js, React-Native, Node.js, Next.js, Ether.js, Django, Tailwind-CSS, Bootstrap, Firebase, MongoDB, Postgres, REST API, SASS, Docker, AWS, GCloud, Heroku, Git/GitHub, Photoshop, InDesign, Illustrator, Figma, Notion, Wireshark, NMAP, VMWare, Tableau, SPSS

Operating Systems: Windows, OS X, Windows Server, Linux, Unix

Spoken Languages: English (Fluent), Spanish (Native)

PROJECTS

Personal Website ronnycoste.com

- Built a modern personal website using Javascript, Typescript, NextJS, TailwindCSS, and React.
- Optimized using server-side rendering to create static HTML for the client, reduce load speeds, & improve SEO.
 LIFECYCLE WebApp https://lifecycle380.herokuapp.com/
 Dec 2021
 - Led a team of 4 to build an application that provides users an easy way to find recycling places near them.
 - Develop using node.js, and React.js with Google-maps API to retrieve the maps and location, Amazon Cognito API for the login information, and OpenNYC JSON and earth911 API data for the recycling places.

CUNY Hackathon

- Won the sustainable award and Second best application out of 20 teams.
- Created a user-friendly application in a team of 5 that uses the smartphone camera to snap a photograph and uses firebase cloud computers to analyze objects and demonstrate where you can recycle them.
- Developed using react Native to code the mobile app and used the Earth911 and NYCopendata API to gather recycling information. Visualized the layout and color palette of the application using Adobe XD and Figma.

RELEVANT EXPERIENCE

CUNY Tech Prep

Software Developer Fellow

- Selected for a technical training program, as one of 180 students out of 400+ applicants.
- Learned in-demand technologies like React, Node + Express, and PostgreSQL as well as industry best
 practices for design, implementation, and deployments such as MVC, version control with Git/GitHub, agile &
 Scrum with Trello and Slack, test-driven development, and CI/CD.

Tesercom DO

IT Intern

- Provided technical support to 4+ companies with 30+ employees each verifying connection points failure on their LAN and WAN Networks.
- Standardized, and upgraded the IT infrastructure of clients with servers, switches, and routers to be resilient.
- Designed group policies on a windows server, and implemented two VoIP systems using Asterix on a cloud server using Azure and a virtual machine on a local server running VMWare.

SUPPORTING EXPERIENCE

Belle Image Production https://belleimageproduction.com

Director of Photography & Camera Assistant Contractor

- Collaborated with the Director & Producer to create films that encapsulate the clients' goals.
- Executed the Director's vision and feel of the film without concise information from the director.

New York, NY Aug 2021 - Present

Jan 2022

Apr 2019

New York, NY Jun 2020 – May 2021

Santo Domingo, DR Jun 2017 – Sep 2017

Santo Domingo, Dominican Republic Summer 2018

New York, NY

Winter 2022