

Christopher Thomas

919-601-3271 | christthomas2101@gmail.com | [linkedin.com/in/christopher-thomas-a06433193/](https://www.linkedin.com/in/christopher-thomas-a06433193/) | github.com/Copernichris

EDUCATION

University of North Carolina

Bootcamp Certification in Full Stack Web Development

Chapel Hill, NC

May 2021 – Nov. 2021

East Carolina University

Bachelor of Science in University Studies

Greenville, NC

Aug. 2015 – May 2021

Relevant Courses: Website Design and Maintenance, Enterprise Server Technology, Algorithmic Problem Solving, Discrete Mathematical Structures, Linear Algebra, Introduction to Computer Science

PROJECTS

Vodu | *Node.js, Express, React, MongoDB, Material-UI, React-Toastify*

github.com/Vodu

- Led a development team to create an application where users can post videos, comment on videos, and see user comments at specific timestamps using toast notifications
- Implemented ReactPlayer for uploads using Youtube and video timestamp tracking
- Wrote the comparison of user comment timestamps to ReactPlayer, allowing users to see comments in toast notifications when they occur in video
- Responsible for database structure, seeding, queries, and mutations

Crypto Watch | *JQuery, Chart.js, Tailwind, Nomics API*

github.com/CryptoWatch

- Worked in a team developing an application that tracks trends, news, and social sentiment surrounding any user selected crypto currency
- Used Chart.js to visualize trends over daily or monthly time periods
- Added recent search functionality using local storage for easy crypto comparisons
- Responsible for API calls and user input

E-Commerce Backend | *SQL, Sequelize, Node.js, Express*

github.com/E-Backend

- Developed a Node backend allowing users to create, update, or delete products, categories, and tags
- Used sequelize to create models and routes for each possible item relationship
- Tested HTTP methods using insomnia

TECHNICAL SKILLS

Languages: HTML5, CSS, Javascript, Java, Python

Databases: MySQL, MongoDB

Frameworks: React, Node.js, Express, Material-UI, Bootstrap

Developer Tools: Git, Docker, Heroku, JQuery, RESTful APIs, Sequelize, Mongoose, VS Code, Visual Studio

Soft Skills: Continuous Learning Attitude, SCRUM Framework, Agile Development, Communication, Team-player

EXPERIENCE

Tech Supervisor

Jan. 2018 – Aug. 2021

Staples

Cary, NC

- Conducted all major hardware and software repairs at the tech bench
- Worked with customers to develop high value customer relations and increase customer loyalty
- Generated over 50% of the stores tech sales
- Regularly recognized by the district manager for performance and being a store manager candidate