

JASON HOCHHEISER

FULL-STACK DEVELOPER

✉ jsunh98@gmail.com 🌐 jsunh98.github.io ☎ 6143538159 📍 Columbus, Ohio in jasonhochheiser 🌱 jsunh98

SUMMARY

A full-stack junior software developer with a passion for problem solving and analytics. Staying on the cutting edge of technology with a focus in Fintech, Blockchain, and Artificial Intelligence. With a strong background in logistics and organization.

EMPLOYMENT

Dec. 2006 to Current	Nationwide Children's Hospital (formerly Premier Courier) · Courier Dispatcher · Columbus, OH Provided superior customer service – answering on average 100 calls per day - successfully addressing customer inquiries, and resolving issues. Responsible for routing and scheduling up to 30 drivers at a time, ensuring timed routes are completed in an efficient manner. multitask and work cross-functionally. Responsible for maintaining communication between departments while also handling the logistics of drivers and car maintenance Scanned specimens using mobile applications on Apple and Android smartphones, Maintain a good knowledge of medical terminology and basic medical procedures.
----------------------	--

EDUCATION

Jan. 2019 to Current	WeCanCodeIt
2019	Certificate of Completion Full-Stack Java Development
Sept. 2005 to Dec. 2006	Columbus State Community College

SKILLS

FULL-STACK DEVELOPMENT	Spring, Hibernate, JPA, JavaScript, MVC, HTML5, CSS3, Flexbox, Grid, TDD, Agile(Scrum), Object Oriented Programming, AJAX, JSON, Restful APIs, Responsive Design/Mobile, Structured, Query Language (SQL), Relational Databases, Source Control, Java, Account Payables, Account Receivables
-------------------------------	--

PROJECTS

Feb. 2019 to Mar. 2019	Columbus Beer Reviews This is a group project involving five other students. The project utilizes Java, Spring, HTML, CSS, JPA, H2, and SQL.
Feb. 2019 to Feb. 2019	Hospital-High This was a paired programming weekend mastery project that utilizes Java.
Feb. 2019 to Current	jsunh98.github.io This is my portfolio project. It will always be a work in progress involving HTML, CSS, and JavaScript.