Caniggia Thompson

Software Engineer

Jacksonville, FL | Caniggiathompson@gmail.com | https://www.caniggiathompson.com/ | https://www.linkedin.com/in/skippharaoh/

As a passionate and experienced software engineer, I specialize in TypeScript and React, and have a love for all things Python. I have collaborated with cross-functional teams to build and improve software applications that provide an exceptional user experience. With a tenacious approach to problem-solving, I constantly seek out the most efficient solutions. Throughout my career, I have gained expertise in utilizing common developer tools such as GitHub, Jira, and Bitbucket, while working alongside up to ten frontend and backend engineers in a Scrum Agile development environment. I am always eager to learn and improve, which enables me to solve inevitable future problems with ease. I am now seeking a challenging position that will allow me to contribute my skills and expertise to a dynamic organization.

SKILLS

- Programming Languages: TypeScript, HTML, CSS, Python
- Frameworks and Libraries: React, Next.js, Material UI, Tailwind CSS, GraphQL
- Databases: MongoDB, PostgreSQL, Microsoft SQL Server,
- Development Tools: GitHub, Bitbucket, Jira, Atlassian Suite
- Development Methodologies: Scrum, Agile

EXPERIENCE

Software Development Engineer | OfferUp | Remote | May 2022 – Current

- Refactored legacy code bases using modern development practices and tools, resulting in a 100% increase in app performance and user experience
- Collaborated with project managers to define coding milestones for pre-release software projects, improving on-time delivery rates by 15%
- Implement new features using TypeScript, React, and GraphQL, resulting in a more engaging and user-friendly experience for users

Software Developer | **BT's Plumbing** | Jamaica, NY | Feb 2019 – May 2022

- Implemented an efficient data management system for 23 files across 3 databases using BigQuery, ensuring accurate and efficient data retrieval
- Successfully led the transition from a file cabinet to a cloud database, improving data accessibility and reducing manual data entry errors
- Collaborated with the team to develop and implement new data entry processes, resulting in increased efficiency and accuracy
- Utilized Python to automate multiple database flows, enabling efficient query execution.

EDUCATION

Full Stack Web Development | General Assembly | Remote Bachelor of Science in Marketing | Huntington University | Huntington, IN | 2014-2018

Relevant Coursework and Projects

- Completed a rigorous 500+ hour full-stack web development program covering front-end and back-end development using React, Node.js, and Django
- Built four full-stack web applications from scratch, demonstrating proficiency in programming languages such as HTML, CSS, JavaScript, EJS, and Python
- Contributed to group projects using agile methodologies, working collaboratively with peers to deliver high-quality code on schedule