Thomas James L. Francis

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Experience and Education

| 1 year | Full Stack Developer |
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| 1 year | Application Support Analyst |
| 4 years | general programming experience |
| 18 months | Holberton (coding bootcamp): Certification in Full Stack Web Development (Sept. 2022) |
| 4 years | University of Connecticut, B.S. in Chemistry (May, 2018) |

- Roland Award for an Outstanding Senior Thesis (1 of 2 recipients from UConn Chem. Department)
- GPA: 3.3, UConn Honors Program, UConn STEM Scholar, New Haven Promise Scholar

My Tech Stack

| Design | Figma |
|------------|--|
| Frontend | React, Redux, Gatsby, Apollo, jQuery, TailwindCSS, Bootstrap, Vite, Yarn, NPM, Webpack |
| Backend | Django + Django REST APIs, Spring Boot, NodeJS, Express, GraphQL |
| Database | SQL Server, PostgreSQL, MongoDB, SQLite, Redis |
| Deployment | AWS, Azure, Docker, Nginx, Apache |
| Testing | Selenium, React Testing Library, Jest, Cargo Test Python Unit Tests |
| Languages | Python, TypeScript, JavaScript, Rust, PostgreSQL, T-SQL, PL/SQL, C, C#, Bash (Linux) |

Past Work Experience

Synergy Corporate Technologies

| Role | Full Stack Developer |
|---------|--|
| Time | Aug 1st, 2022 to Current |
| Space | Westport, CT |
| Tech | C#, SQL Server, JavaScript/TypeScript, Azure, React, Redux, HTML/CSS, Express |
| Summary | Built Azure Functions and intranet site pages to solve problems for various clients and across varying |
| | projects and industries, ranging from intranet site building to querying Microsoft APIs and presenting |
| | the data to administrators |

- Directly communicated with clients about technical wants and needs
- \bullet Built the base of the frontend and worked on their proprietary ticketing system from scratch (React/Redux/CSS)
- Created Mentions feature for the frontend (typing "@" shows people to tag in text area)
- Great comprehension of CSS due to working extensively with a proprietary site builder

MHK

| Role | Application Support Analyst |
|-------|-----------------------------------|
| Time | Sept 15th, 2019 to Oct 16th, 2020 |
| Space | Madison, CT |
| Tech | PL/SQL Oracle, Jira, Python |

Summary Wrote PL/SQL scripts to implement custom app configurations for clients

- Produced the company's software installation with no prior experience nor help
- Unique Contributions: Wrote and distributed python scripts to automate work
- Automated bug reports and developed new Bug test processes for their new Web-based app

Unique Experience

| Summer 2018 | Bicycled from New Haven, CT to Portland, ME (~300 miles) |
|-------------|--|
| Languages | Intermediate Spanish, Latin, basic Japanese, Visayan |