

# **Austin Spinazze**

Date of birth: 08/22/1994 Nationality: US

Address: Saint Leo Street 814, Lafayette 70501, United States

Phone number: 3183449001 Email address: aspinazze94@gmail.com

**Web:** http://www.austinspinazze.dev/

# 8

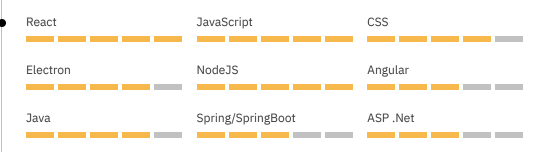
# **Profile**

Hello! I am Austin, a passionate and innovative full-stack developer with two years of experience designing and delivering digital experiences and services for Fortune 500 and 100 companies. I graduated in 2019 from the University of Louisiana at Lafayette with a bachelor's degree in Computer Science. My core skills lie in front-end development with high proficiency in React. I also have experience building back-end services using Express and SpringBoot. My favorite part of software development is the opportunity to continuously learn and play with new technologies, finding the most modular and efficient way to use them.



### Skills

#### PRIMARY TECHNOLOGIES



#### LANGUAGES

English



# Work experience

01/2020 – present Lafayette, United States

# Technical Consultant Perficient

I started at Perficient in 2020 as a New Graduate hire, in the year following I worked on a handful of client projects and internal development projects. I also helped to mentor other Associate Technical Consultants in React and career planning.

#### **<u>Technology Client</u>** - Solutions Developer

Participated in a five-person scrum team as lead developer to build a desktop configuration wizard for a user synchronization tool using React and Electron.

## Responsibilities:

- Managed the development team to ensure that the project stayed within the scope of the client's requirements and met their expectations in terms of design and timeline.
- Used ReactJS/Electron/React Spectrum to build a Configuration Wizard to allow users to more seamlessly set up their use synchronization tools.
- Used scrum framework to plan out new features and improvements for the Configuration Wizard.



#### Business/Technology Value:

- Built a proof of concept using React/Electron to demonstrate the possibility of securely sending LDAP requests to access a customer's active directory from the client-side without needing to build a server-side to send the requests.
- Built a proof of concept using React/Electron to demonstrate the maintainability and possible scalability of the application by refactoring the current code base and following React best practices.
- Rebuilt the application's User Interface using the client's internal build system React Spectrum to bring it more in line with other applications offered by the client.
- Improved client code base by introducing React best practices to the current project.
- Using the Scrum framework was able to implement best practices in terms of project organization.
- Introduced a more robust component architecture to the application which allowed for more scalability and re-usability in the future.

#### Financial Technology Client - API Developer

Participated in a Nexus scrum team as a developer using the Nexus scrum framework to build a new merchant boarding API using an API-led connectivity approach. This approach helped the client to package underlying connectivity and orchestration services as easily discoverable and reusable building blocks exposed by APIs.

#### Responsibilities:

- Used Java/SpringBoot/Flowable to build a new merchant boarding API that exposed orchestration layer to make it more easily accessible to their multiple merchant onboarding platforms.
- Used Nexus scrum framework to plan out new features and improvements for the merchant boarding API across five other scrum teams.
- Worked alongside the team's business consultant to gather client requirements to understand what the overall goals of the project are and write stories to meet those goals.

#### Business/Technology Value:

- Used connectivity-led approach to build merchant boarding API which will allow the client to funnel new merchants coming from multiple different onboarding platforms to one set of endpoints.
- Integrated Flowable business processing engine to allow for a faster turnaround when new business processes need to be added to project.
- Introduced better the client to better API documentation and upkeep through the use of SwaggerHub for API team collaboration.



### Education

08/2014 – 12/2019 Lafayette, United States Computer Science | Bachelors University of Louisiana at Lafayette



# **Achievements**

- Mentored 5 other Associate Technical Consultants
- · Certified Scrum Master
- · Scrum Foundations Certified