

Yves Gurcan

1045 N Park Ave, Eugene, OR 97404 / (458) 221-8603 / gurcan.yves@gmail.com

Employment History

Software Engineer React/Node • CBT Nuggets

June 2018 / present • Eugene, OR • Full-time

- Built the MVP and wrote the technical documentation of a web application which enables content creators to produce multimedia courses.
- Developed business-critical features in several distributed Node services hosted on AWS by adding, deleting, and updating REST endpoints that allow content managers to curate existing courses into playlists.
- Developed the internal training dashboard, an application which leverages Lambda, DynamoDB, and Redshift to enable the training team to monitor employees training requirements.
- Stimulated the adoption of new technologies such as GraphQL and styled components throughout the company by leading the React Guild.

Web Developer • Local Food Marketplace

November 2016 / February 2018 • Eugene, OR • Full-time

- Re-architected and rewrote the core web application of the company with React and a Web API written in C#, leading to an improved user experience for the 100+ food hubs using this web application.
- Worked with stakeholders to carve out the requirements of new features and produced wireframes as a basis for new web views and SQL database models.
- Trained in-house developers by spending one-on-one time with them and empower them with the development of the codebase.

Founder • Le Petit Pain Bakery

May 2015 / May 2017 • Eugene, OR • Full-time

- Designed a web app integrated with Google APIs, leading to an increase of online orders.
- Developed a logged-in experience to manage orders and customer data, facilitating the optimization of delivery routes, inventory usage, and baking time.

Technical Skills

JavaScript (expert)	React (expert)	Node (expert)	AWS (expert)
Redux (expert)	GraphQL (expert)	Styled Components (expert)	Webpack (expert)

Education

M.A., English Language and Literature/Letters, Université de Strasbourg, France.

B.A., English Language and Literature/Letters, Université Paul-Valéry Montpellier, France.