833 Monroe St APT 2C

Brooklyn, New York 11221

Cell: 303-717-0322

To Whom It May Concern,

My name is Nolawee Mengist and I am currently a full stack engineer at Annalect. I graduated in **July 2017**.

I am currently work at Annalect an Advertising company in Manhattan. Before that I worked at Bext360, Somalogic back in Colorado before moving to New York City.

At Annalect, I’m currently working with Vue.JS, Python and AWS to create applications that help maintain internal HR data and develop tools internally. One example is that I built an internal NPM package that contained Vue.js components that the organization would use to create a universal theme to our applications. These applications were built using Vue.js, serverless Amazon Web Services and GitLab integration tools. I Work back and forth with designers to take their designs that they’d make through Sketch software to bring them into an actual application and with other developers to help create API lambdas, maintain SQL databases and build CI/CD pipelines.

In Bext360, I worked with .Net Core to create a supply chain management application for investors Since the company was about 20 people, I learned to work in a small start-up culture that required me to put on multiple responsibilities. Said responsibilities Debugging and adding features to .Net Core and Angular applications, Managing Sprints and assign tasks to our team, giving presentations to potential investors for funding and writing technical documentation for future reference of other developers.

In Somalogic, I worked with both the Netflix stack made out of smaller micro services and monolithic Spring, .Net and VB6 applications for researchers to use within the company and clients. I helped developed integration and unit tests for Spring applications mentioned above. Also, I worked in Agile based team. Helping in planning sprints, create stories, size stories and set up meetings. I created Docker Containers for running a legacy Java application. Finally, I would often give tech talks on Vue.js, React.js and machine learning technologies.

In summary, I look forward joining your team and contributing as a software engineer or developer.

Sincerely,

Nolawee Mengist