ALIVIA GUIN

Lynnwood, WA | 716.431.9684 | Gmail | LinkedIn | Github | PersonalPortfolio

EDUCATION

Northeastern University, Seattle

Master of Science in Computer Software Engineering

GPA: 3.92/4.0

Dec 2021

Courses: Program Structure and Algorithms, Application Engineering Development, Web Development, Data Management and Database Design, Object Oriented Design, Data Science Engineering, Smartphone-based web technologies

West Bengal University of Technology, Kolkata, India

Bachelor of Technology in Information Technology

May 2013 GPA: 8.2/10

TECHNICAL SKILLS

- · Languages: Java, JavaScript, Python, Ruby, Swift, SQL
- · Web Technologies: HTML, CSS, ReactJS, AngularJS, REST, Ruby on Rails, Node.js, Express, JSON
- · Database Technologies: MySQL, MSSQL, MongoDB, DynamoDB
- Others: XCode, Visual Studio, IIS, MVC, AWS, Linux, Eclipse, Git, Jira, Cloud Computing

WORK EXPERIENCE

Tyemill LLC., Software Developer (Ruby, Ruby on Rails, PostgreSQL, AWS, Heroku)

May 2022 - Jan 2023

- Designed and developed end-to-end web applications using MVC framework of Ruby on Rails
- Emphasized on test-driven-development by using RSpec and replacing partials with ViewComponent
- Developed and hosted scripts on AWS EC2 to upload data files inside S3

Examity Inc., Full-Stack Developer Co-op (Java, JavaScript, Angular, C#, Python, SQL)

Jan 2021 - Jul 2021

- · Responsible for end-end software stack development using Angular, Python and SQL
- Designed and developed Python REST APIs that connects to MS SQL database to perform various CRUD operations
- Worked on agile software development environment in CI/CD pipeline while constantly building new features

Bank of India, Data Analyst, Operations (SQL)

Jun 2015 - Feb 2018

• Worked on querying SQL to gain insights into banking data and analyzed performances on credit data of customers

INDEPENDENT PROJECTS

Kitty Weather App (AWS Lex, S3, Lambda, DynamoDB, API Gateway, CloudWatch, CDN). Play

Summer 2023

- Developed a chatbot using AWS Lex that fetches weather data for cats stored in DynamoDB through Lambda
- Served the website from S3 with the static assets cached inside CDN and enabled monitoring with CloudWatch

Tic-Tac-Toe Game (JavaScript, HTML, CSS) Play

Fall 2023

• Designed and developed using algorithmic logic for a tic-tac-toe game application.

Inventory Management App (JavaScript, React, REST, Express, HTML, CSS)

Spring 2024

- Developed React-based single page application (SPA) for tracking inventory items and user login functionality.
- Implemented RESTful services to perform CRUD operations like add, delete update items.

ACADEMIC PROJECTS

Text Editor App (Java, Data Structures and Algorithms).

Spring 2024

• Implemented back-end functionalities like autocomplete, flagging misspelled words and spelling autocorrect.

Drone Delivery Simulator (Java, Swing, Design Patterns)

Fall 2020

- Designed and developed drone-based package delivery simulator for moving packages within a delivery map area.
- · Leveraged Design Patterns and implemented different algorithms to govern the drone movement and emit metrics.

To-do Application (JavaScript, React, REST, HTML, CSS)

Spring 2020

- Developed React-based single page application (SPA) for tracking tasks and update status of each task.
- Returned JSON data from the REST services supported by Express server to display the React functional components.

Sentiment Analysis on Food Review (Python, NumPy, Pandas, scikit-learn)

Fall 2020

• Used Machine Learning to perform sentiment analysis and summarize 55000 dataset of Amazon food reviews

TRAINING AND CERTIFICATIONS

• Software Engineering Virtual Experience at JP Morgan & Chase

Summer 2020

GCP Essential Training

Fall 2019

· Northeastern University Design Patterns Workshop

Summer 2020