LEILA BERROUAYEL

Web/Software Developer

Reliable, committed, and dependable Web/Software Developer with 2+ years working as a Teaching Assistant in a university's Computer Science Department while pursuing a Masters degree. An additional 2+ years working in an oil company's IT team has helped develop communication, initiative, and management skills necessary to succeed in a team environment.

EDUCATION

COMPUTER SCIENCE AND WEB DEVELOPMENT

LAMBDA SCHOOL

09/2018 - Present

- Lambda School is a 18+ months Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.
- Approached all coding challenges using pair programming.
- Wrote production-ready code using ReactJS, Redux, and CSS on the frontend and NodeJS and Express on the backend to build single page applications.
- Utilized agile software development and Git workflow on all projects.
- Gained hands-on experience with client and server testing.
- Consistently completed projects and met stretch goals for all curriculum course work including: React, Redux, Node, Express, Jest, Python, etc.

Masters in Computer Science UNIVERSITY OF HOUSTON

1998 - 2001

- Masters Thesis "An Object Oriented Subsystem for Learning Directions and their Relationships" - Developed an object-oriented subsystem, part of a large learning program, using C++ in a team of two.
- Teaching Assistant Supervised the assembly, and C programming course lab. Graded programming assignments and tests. Provided help and assistance to students as needed.

WORK EXPERIENCE

Systems Analyst ANADARKO PETROLEUM

2002 - 2004

- Point of contact for customizing Documentum (Document Management Software) to fit users needs - Java - HTML.
- Managed Employee Training (documentation and training manual) and Administration (provide accounts, fix problems, help users with daily tasks) of StarTeam (team collaboration software).

SKILLS



PERSONAL PROJECTS

Hello Melon (05/2019 - 07/2019)

- Hello Melon is a simple, user friendly nutrition tracking application that provides a visualization of eating patterns and nutritional data to empower people to take control of their health.
- This application was built by a remote team of 6 (then 4) people managed and guided by Lambda School's Team Leads. It took about 10 weeks to build (working mostly nights).
- Took responsibility for major parts of back end and front end acting as a full stack developer.
- Effectively communicating any setbacks and successes with team members.
- Rapidly and successfully implemented a new technology (GraphQL) on the back end.
- Tech: React GraphQI sqlite3 Stripe MaterialUI Styled Components.
- Application: https://hello-melon-lambda.netlify.com/
- Code: https://github.com/labspt3-nutrition-tracker

Forget Me Not (09/2019)

- Forget Me Not is an application that sends thoughtful messages, on your behalf, to people you know on their special day.
- Got selected as a team lead for this project, managing and guiding a remote team of 5 (working mostly nights) for about 2 weeks, making sure the members of team were communicating effectively and no issue went unnoticed.
- Took responsibility for the majority of the back end portion of the app.
- The application wasn't completed to my satisfaction, so I refactored the code and added some technology (Redux for example) to create Forget Me Not
- Tech: React React Hooks Redux Node SQLite Sendgrid -MaterialUI - Styled Components
- Application: https://forgetmenot.netlify.com/
- code: https://github.com/leila100/forgetMeNot