Taylor Levit

Software Engineer

8 years of experienced front-end | full-stack engineer with technologies of microservice and AWS with proven success in building successful algorithms for different applications. As a passionate engineer & thriving analyst with the ability to apply state-of-the-art front/back-end techniques and blockchain technology to solve realworld business problems.

taylor.levit92@gmail.com

+1 239 349 2544

linkedin.com/in/taylor-levit-73694a243 in

Florida, United States

WORK EXPERIENCE

Software Engineer

Amerisave

12/2020 - 05/2023.

Atlanta, GA

Achievements/Tasks

- Mentored 5 junior Ruby on Rails developers and trained them to work independently.
- Using gRPC protocol to communicate between different Golang-written microservices and voltDB as in memory clustered database.
- Upgraded systems application for maximum speed and scalability, average download speed of clients' websites was 2.39 seconds which is faster than the 9.83 second average of top Google sites.
- Designed and developed 10+ frontend and backend applications utilizing React.js, Node.js and Typescript.
- Used all aspects of MySQL/PHP programming (object-oriented PHP), Zend framework in lamp environment.

React Full Stack Engineer

Thentia

06/2017 - 10/2020, Achievements/Tasks Portland, OR

- Designed and Developed UI design for over 10 clients using CSS, HTML, ASP.NET, Vue.js, and React; websites scoring over 85 on Lighthouse.
- Consumed APIs while utilizing Python requests to read numerous JSON reports and file automatic bug in the NVBugs for intermittent tests.
- Used AWS Elastic Beanstalk service for deploying and scaling web applications and services developed with Ruby on Rails.
- Utilize Java, Enterprise Java Bean, Java EE, and Spring Boot Web applications to develop fully automated client management systems for the efficient maintenance of client accounts.

Backend Engineer Terraform Power

06/2015 - 04/2017.

New York, NY

Achievements/Tasks

- Increased company revenue by 30% within 2 months after developing and implementing business logic for over 20 features.
- Built S3 buckets and managed policies for S3 buckets and used S3 bucket and Glacier for storage and backup on AWS.
- Delivered more than 5 projects for a span of 2 years utilizing Node.js as deployed on Lambda.
- Helped individual teams to set up their repositories in bit bucket and maintain their code and help them setting up jobs which can make use of CI/CD environment.

SKILLS



LANGUAGES

English

Full Professional Proficiency

Chinese

Full Professional Proficiency

INTERESTS



A3logics

10/2014 - 04/2015,

Carlsbad, CA

Achievements/Tasks

- Ensured end to end process of data extraction until reporting and noted efficiency of close to 25%.
- Worked with another developer to implement RESTful APIs in Django that enabled the analytical team of five to increase reporting speed by 20%.
- Architected product tours with React for a new feature that improved customer adoption by 20% leading to \$1M in revenue.
- Implemented performance tuning techniques on stored procedures and backend queries which resulted in 46% improvement in application performance.

EDUCATION

Bachelor's degree: Computer Science

Fudan University

09/2010 - 08/2014