## Parsa Hadidi

Trabuco Canyon, California, United States 🖾 hadidip@hotmail.com 🛘 (949) 870-5095 in in/parsa-hadidi-36899640/ 🌨 https://turquoisepenguin.com/

## **Summary**

I am a Full Stack Software Engineer with multiple certifications in AWS & experience developing applications as an Agile Scrum individual contributor using SQL Stored Procedures, SnapLogic, ASP.NET Blazor, React, Node.js, AWS Lambda, Serverless, & JavaScript.

#### **Skills**

- Languages & Frameworks: React, Redux, Node.js, Express.js, Serverless, YAML, JavaScript, HTML, CSS, JSON, TypeScript, React Native, Jest, Java, Spring Boot, ASP.NET, Blazor, C#, AngularJS, Python, XML Schema
- Applications: AWS Lambda, SnapLogic, REST API, Amazon Cognito, Amazon SQS, GraphQL, WebSocket, JIRA, Confluence, GitHub, Git Bash, CI/CD, Buildkite, Figma, Amazon S3, Amazon CloudFront, Splunk, Cortex XSOAR
- Databases: SQL Server Stored Procedures, NoSQL, DynamoDB, SQL, MySQL, JDBC, Amazon RDS

#### Certifications

### **AWS Certified Security - Specialty**

Presidio · 2023

Certified in AWS security systems and best practices including IAM, KMS, and Secrets Manager

## **AWS Certified Solutions Developer Associate**

Presidio • 2022

• Certified in AWS Lambda, Amazon EC2, Cloudwatch, and other cloud computing resources

#### **AWS Certified Solutions Architect Associate**

IDEMIA • 2021

Certified in AWS load balancing, TCP/IP/UDP gateways, and serverless resources for designing infrastructures

#### Education

#### **Bachelors of Science, Computer Science**

University of California, Irvine • US, California, Irvine • 2020 • GPA 3.4

#### **Experience**

## **Software Engineer**

#### **Prime Therapeutics**

#### January 2024 - Present, US, Minnesota, Eagan • Remote

- Developed SQL Stored Procedure intermediaries for REST APIs & AWS Lambda functions for reading & processing customer health data across multiple clients
- Development & enhancement of SnapLogic pipelines to automate system maintenance and data retrieval processes across SQL Server, REST APIs, and Amazon S3 storage
- Enhancement of frontend screens in ASP.NET, Blazor, & C# with GitHub version control for observing & reviewing physician letters

## Software Engineer, AWS

### Presidio

#### January 2022 – May 2023, US, California, Pleasanton • Remote

- Development & enhancement of frontend screens based on Figma UI wireframes for a multiplatform conferencing app in TypeScript, Electron, Redux, React Native, Kotlin, Java, Spring Boot, JDBC, & Amazon Chime SDK under Agile Scrum SDLC, with Buildkite CI/CD pipelines, GitHub version control, Jest unit testing automation, JIRA tickets, & Atlassian Confluence
- Development of front end browser applications using React, HTML, CSS, Material UI, & Redux with integrations for GraphQL APIs for displaying professional sports scoreboards in real-time & product catalogs concerning car parts
- Development of Node.js backend applications utilizing Express.js, Serverless Framework, YAML Amazon CloudFormation, DynamoDB, & AWS Lambda functions for front end integrations as part of handling product catalog search queries
- Familiarity with Amazon S3 & CloudFront hosting, Cognito User Pool authentication, RDS MySQL & DynamoDB databases, SQS queues, AngularJS, & WebSocket API services as part of implementing a food service application & college attendance tracker

# Parsa Hadidi

Trabuco Canyon, California, United States hadidip@hotmail.com (949) 870-5095 in in/parsa-hadidi-36899640/ https://turquoisepenguin.com/

## **Software Engineer I**

#### **IDEMIA**

## June 2021 - January 2022, US, California, Anaheim

- Development & unit testing of the MorphoTrak biometrics application using Scaled Agile Framework (SAFe) methodologies
- Enhancement of XML schema screens in hybrid cloud infrastructures for fingerprints & facial recognition
- Performed test cases on MorphoTrak application code written in XML, Java, & JavaScript

### **Information Security, Intern**

## **Warner Bros. Discovery**

## October 2020 - December 2020, US, California, Burbank • Remote

- Measurement & creation of efficiencies in the WarnerMedia Security Operations Center, emphasizing the relevance of Mean Time to Remediation & the key performance indicators (KPIs) for internal security systems
- Designed Splunk dashboard visualizations & reports for WarnerMedia internal systems based on incident response security data retrieved from a Python API interacting with Cortex XSOAR
- Training in cybersecurity fundamentals, operations, information security best practices, & system performance impact