Eric Downey

Software Engineer

Phone (954) 632-0697 LinkedIn https://linkedin.com/in/edowney29
E-mail edowney29@gmail.com GitHub https://github.com/edowney29

About Me

Programming Node.js, C#, Golang, Java, Android Studio, React Native

Web Related HTML, JavaScript, CSS, Express, Socket.IO, React, Redux, Angular 2+, JSON, HTTP, JWT, OAuth2

Databases Microsoft SQL (Azure), NoSQL (MongoDB), DynamoDB (AWS), Firebase (GCP)

Experience

Full Stack Developer

QwikCut Video & Analytics

Sept 2017 - Apr 2020

- Design a RESTful web application with Node.js, Express, Angular 5, and Bootstrap 3, with an intuitive UI focused on a
 YouTube-like UX with social media-like interactions and administrative tools; hosted on Heroku
- Integrate a micro Java 8 and Spark RESTful API utilizing File IO, log4j, JSON, and JWT authorization to handle video compress and uploading with Amazon's AWS tools S3, Lambda, and Media Convert; hosted on EC2
- Migrate an existing Microsoft Azure SQL database seamlessly into REST API utilizing Sequelize along with developing and maintaining SQL scripts and complex queries for data analysis and migrations
- Develop a companion mobile application for the existing platform using React Native with Redux and Google Material frameworks targeting Android and iOS featuring native video and image capture, strong gesture support, third-party TalkJs services, and Google Firebase cloud messaging for notifications
- Comply with Agile and Scrum software development life cycle methodology and principles
- Create wire-frames, systems designs, and mock-ups for proposed projects and update as needed
- Run regular routine tests on databases and servers to ensure functionality with different specifications

Smartphone Technician

GizmoTrader Aug 2016 - Sept 2017

- Evaluated technical problems in a smartphone's software and hardware to determine functionally
- Performed high quality repairs and refurbishment such as replacing a cracked screens or broken buttons
- Accurately documented repairs and part information on repair tracking work orders
- Met and exceeded key performance objectives including service and repair metrics

Education _____

University of Central Florida

B.S. in Computer Engineering

2012 - 2017

- Designed the QwikBox, a portable remote video capture device, sponsored by QwikCut for Senior Design that incorporated
 an Intel NUC with Python scripts and a companion Android Studio app remote control
- Developed Knight Go, a campus information guide in Android Studio, as part of five person team that emulated the gameplay and augmented reality of Pokémon Go

Projects

Discord Bot: Developed using Discord's API and Node.js featuring Google's Youtube API integration; running on Raspberry Pi with Python scripts for deploying the bot

Unity 3D Multiplayer Game: Currently in Beta, networking achieved using C# websockets and Golang http server with MongoDB NoSQL database; published on Steam

React PWA Portfolio: Designing a PWA mobile first personal website with React and Google Material framework featuring projects and development blogs; hosted on Heroku with Google Analytics