AUSTIN J BROWN

Full stack developer capable of working in every aspect of product development, from whiteboard conception to a fully functioning user application and supporting code base complete with database architecture, API development, and cloud based server deployment.

Equally at home developing on the front or back end, particularly passionate about web based technologies, cloud service solutions, massive scalability, Javascript and Node JS.

Professional Experience

Systems Development Life Cycle

Simultaneously managed SDLC for three separate mobile applications, a web based console application, and corporate website from the project concept and UX design through to the API backend and database architecture, code maintenance, documentation, and best practices.

FULL STACK DEVELOPMENT

Able to take a project from whiteboard concepts to a fully functioning user application and supporting code base complete with database architecture, API development, and cloud based server deployment.

Amazon Web Services

Fully versed and proficient using AWS, with emphasis on NoSQL database DynamoDB, S3, SQS, SNS, ElasticBeanstalk and EC2.

Programming Frameworks and Languages

EXPERT

AWS, Dojo, Jquery, Php, Javascript

PROFICIENT

Node JS, Git, Android, HTML, CSS, Java, Bash

EMPLOYMENT

HOINTER INC.(2+ YEARS)

Executed all technological platform design and development at Seattle-based start up Hointer.

- Designed, implemented, and scaled the full stack for a back-end Node JS server.
- Managed a team of developers appropriately prioritize project critical tasks.
- Developed several mobile applications ("Hointer Mobile Shopping Application", "Hointer Kiosk POS", and "Hointer In-Room Application", among others) for Android and iOS.

EDUCATION

Western Washington University

Degree: Mathematics/Computer Science Graduated in June, 2012

Achievements:

- * Comap Mathematical Modeling Competition (Meritorious Winner)
- * Kryptos Cryptanalysis Challenge (Turing Distinction)

OLYMPIC COMMUNITY COLLEGE

Degree: Associate of Arts and Science Graduated in June, 2008

Achievements:

* Graduated with honors