

Back End Web Developer Back End Web Developer Back End Web Developer Work Experience
Back End Web Developer Accenture Federal Services October 2017 to June 2019 Worked on a
scrum team building a large-scale web application under contract with Accenture Federal Services.
Employed technologies including Java, Spring Data, and SQL while earning experience as a
full-stack developer. Lathander's Lab 2016 to 2018 Windows GUI application allowing users to
create and edit the statistics of Dungeons & Dragons monsters No Chute Unity, C# 2016 Endless
freefall mobile game with tilt controls featuring procedurally generated environments and obstacles
Orbitron Unity, C# 2014-2015 Color-matching puzzle game taking advantage of Unity's rigid body
physics and collision detection IT Support Technician PropertyForce July 2016 to October 2017
Utilized analytical skills to identify and solve various hardware, software, and networking issues
within a technology-oriented real estate company. Gameplay Programmer Cyber Swap 2013 to
2013 UDK, Kismet Visual Scripting 2013 2D puzzle platformer where players rely on precise timing
and trial-and-error to navigate levels Gameplay Programmer Prismaura Unity, C# 2014
Programmed enemy distraction and player detection abilities for an artistic exploration game. Also
designed and build several levels. Education Master of Science in Software Engineering Nova
Southeastern University 2015 to 2017 Bachelor of Fine Arts in Interactive Design and Game
Development Savannah College of Art and Design 2010 to 2014 Skills Java, Hibernate, Spring,
Amazon web services, C#, C++, Git, Javascript, Python, Ruby, Pl/sql, Sql, Devops, Unreal engine,
JUnit, Web services, Uml Additional Information Skills Tools and Technologies Spring Framework
Hibernate JUnit 5 RESTful APIs Microservices Angular 4 Amazon Web Services Unreal Engine
4 Unity Languages Java JavaScript C# C++ SQL and PL/SQL Python Ruby Project
Management Agile Git UML System Modeling DevOps

Name: Sean Lane

Email: bryannatalie@example.net

Phone: (955)642-5229x5463