SOFTWARE DEVELOPMENT INTERN

Posting ID: IN18605066
Company: Stixis Technologies Inc.
Position Type: Contract to Hire (Based on Performance)
College Major(s): Civil Engineering (CEE), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS), Entertainment Engineering (EED)

Company Website: https://www.stixis.com
Work Location: Las Vegas, NV
Salary: $22/hr
College Level(s): Undergraduate-Junior, Undergraduate-Senior, Graduate Student

OVERVIEW

We founded Stixis with a mission. To make our customers achieve their goals and optimize their business processes by empowering them with reliable custom software systems, by helping them to get their top-notch software products to markets faster, by unleashing the power of technology.

Whatever may be the size of your enterprise and whatever your needs may be, you will undoubtedly get benefited from our core strengths delivery excellence, deep domain knowledge, an innovative approach and our flexible engagement model.

Roles and Responsibilities
Working in a Junior/Senior Mentorship manner, you will work with Senior Developers to build applications and services in support of customers.

Education and Qualifications
• Variety of platforms and development including: JAVA, JavaScript, JSON, SQL, Python, Ruby on Rails, GO, GORPC, PHP, C, C++, CA#, and XML.
• Principles and practices of systems analysis and design.
• Familiarity with Agile Scrum and Kanban software development lifecycle methodologies;
• Ability to translate business requirements into production ready software applications and/or new capabilities.
• Ability to document delivered software applications and/or new capabilities; Ability to meet deadlines and timeframes.
• Experience on Linux; IOS and Android development.
• Currently enrolled in a Computer Science/Computer Engineering Program or related

Preferred Skills

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering
• Software development with assignments demonstrating more complexities;
• Capabilities to contribute effectively to the accomplishment of the team or work unit goals, objectives and activities.

How to Apply
Please submit resumes to: Agni.Ghosh@stixis.com