Neelkumar V. Amin

https://n33l4m1n.com/

EDUCATION

• University of Central Florida

Bachelor of Science in Biotechnology

Orlando, FL August 2015

EXPERIENCE

• ICF International

Washington, D.C.

Mobile: 321-458-0855

Email: admin@n33l4m1n.com

Full Stack Developer

December 2020 - Present

• Universal Licensing System: Modernizing a public wireless telecommunications licensing system to a cloud microservices architecture. Participating throughout the full software development life cycle; focusing on integrating new functionality across enterprise system interfaces. Building a standardized library of Angular components based on user experience research. Constructing core business logic in Java; leveraging scheduled jobs for batch processing and abstracting service layers for evolving APIs. Performing spatial operations on market based geographic service areas. Supplementing unit test coverage with an automated regression test suite. Establishing documentation for root cause analysis using docker container logs and custom SQL database queries.

• Revature Tampa, FL

Software Engineer

July 2019 - December 2020

- Software Development: Developed business applications using Java, SQL, HTML/CSS, JavaScript, TypeScript, Angular, Spring Framework, PostgreSQL, Amazon Web Services and Git.
- **Projects**: Practiced Agile methodology with business analysts and development operations to build full-stack web applications deployed in cloud environments. Implemented code modularity and achieved loose coupling using SOLID principles and reactive front controller redux design patterns. Enforced security measures by hashing stored passwords, preventing SQL injection and filtering CORs.
- Charter Communications

St. Petersburg, FL

March 2019 - June 2019

 $Technical\ Support\ Representative$

• Spectrum Internet Support: Utilized internal company tools to perform root cause analysis and troubleshoot network problems in the customer operations internet support department. Safeguarded customer proprietary network information using security authentication measures.

Projects

- Screen Force: Advanced an application which standardizes the assessment of employees. A member of the tech screening team may record results of any interview as it happens and view an automatically scored summary after its conclusion. Administrators may manage training tracks and question pools, as well as view aggregated reports of all screening results. Worked with a microservices technology stack in an agile scrum environment.
- Auto Insurance: Developed an auto insurance application based on a direct-to-consumer channel strategy in an agile environment using an Angular frontend, Spring MVC as a business logic layer and PostgreSQL as a backend database.
- Banking App: Utilized core Java to simulate banking transactions in the console with persistence using serialization for version one. Upgraded version two with a DAO design pattern and a JDBC connection to an Oracle RDS intance.
- n3314m1n.com: A personal domain in the cloud running an NginX server on a Debian based operating system. Sharing information on biotechnology research, information security and advents in the field of cybernetics.

SKILLS

- Programming Languages: Java, JavaScript, TypeScript, HTML/CSS, PL/SQL, Python
- Information Technologies: Linux, AWS, EC2, RDS, Spring Boot, Angular, RxJS, NgRx, JPA/Hibernate, PostgreSQL, PostGIS, Git, SSH, DNS, DHCP, TCP/IP, SOAP, REST, Maven, Node.js, NginX, Docker, Bamboo, JUnit, Selenium, Jira

CERTIFICATIONS

- CompTIA A+: H8C4SSMETLEQQ1W3 July 2019
- Google IT Support Professional: GD8VETQV8EZ5 October 2018
- CompTIA IT Fundamentals: ZQYSLPWPNG44QRG0 May 2018

Organizations

• Hack@UCF: Collegiate Cyber Defense Club at the University of Central Florida, Orlando, FL