**Roman Azimov**

<https://romanazimov.com/>  azimov308@live.com  (732) 740-3950  South Amboy, NJ

**SKILLS**

* **Languages:** C#; Visual Basic; Python; Java; JavaScript; CSS; HTML
* **Frameworks:** ASP.NET; Entity; Django; Flask; React
* **Databases:** MySql; PostgreSQL
* **Cloud Platforms:** AWS (Lambda, EC2, RDS, Secrets Manager, Route53)

**WORK EXPERIENCE**

**Toppan Merrill May 2023 – Jun. 2023**

*Intermediate Software Developer Sartell, MN*

* Took the initiative to create a new data table in C# .NET across two distinct areas, going beyond what was expected, after recognizing its poor design and inefficiency in retrieving data.
* Implemented efficient pagination and filtering functionality by leveraging targeted data querying, ensuring only necessary information was retrieved.
* Collaborated closely with relevant departments to ensure a comprehensive understanding of their specific needs and requirements for analysis and design of various projects.­­

**Atlantic Voyager Oct. 2022 – May 2023**

*Software Developer Holmdel, NJ*

* Migrated a coupled API to a C# .NET Serverless application on AWS Lambda to reduce maintenance overhead and produce quick deployments.
* Conducted thorough research and testing to ensure that system designs and implementations are technically sound and meet performance requirements.
* Identified weak points within the web applications and presented them to management with possible solutions to promote a secure environment.
* Analyzed system logs and identified performance bottlenecks, resulting in a 30% improvement in system response times.
* Utilized OpenAPI to proactively create API documentation as a solution to reduce redundancy in the front-end.

**Oceanside Mortgage Company Feb. 2021 – Sept. 2022**

*Lead Software Developer Toms River, NJ*

* Designed and developed a document e-signature tool in C# .NET which resulted in a 20% increase in monthly closed loans on average.
* Reverse-engineered various crucial systems amidst a company transition which significantly reduced overall downtime.
* Created scripts for managing users to reduce tedious responsibilities and prioritize meeting development deadlines.
* Through strategic market research, identified Jira as an ideal solution for managing our SDLC, resulting in a large improvement in production efficiency.
* Established a system to keep track of all loan assisting integrations for regulatory updates which reduced tickets by 25%.
* Developed macros that streamlined and automated routine tasks, greatly reducing time and effort for various departments after noticing their bottlenecks.

**EDUCATION**

**Rutgers University May, 2019**

*B.A. Computer Science New Brunswick, NJ*