New York, NY felixlevine1@gmail.com

917-817-6539

**Felix Levine**

Web Developer

* Entry level Web developer able to build a Web presence from the ground up -- from concept, navigation, layout and programming to UX and SEO.
* Skilled at writing well-designed, testable and efficient code using current best practices in Web development.
* Fast learner, hard worker and team player who is proficient in an array of scripting languages and multimedia Web tools.

*Technical Toolbox*

Web Tools: JavaScript, jQuery, CSS, PHP, HTML, Java, MySQL, GitHub, WordPress.  
Adobe Creative Cloud: Photoshop, Illustrator, InDesign, Dreamweaver.

*Education*

Continuing Education program at Hunter College, New York, NY.  
Combined Certificate in Graphic Design and Web Programming, degree in progress.

*Courses:*

* HTML
* WordPress
* Intermediate CSS
* Advanced CSS
* SQL
* PROGRAMMING WITH JAVA
* PHP
* JAVASCRIPT
* PROJECT STUDIO
* Adobe InDesign, I & II
* Adobe Photoshop, I & II
* Adobe Illustrator I & II
* Typography
* Introduction to Dreamweaver
* Producing Video for Digital Publication
* Graphic Design: Making a Professional Portfolio

**Previous work experience.**

Senior IT Programmer/Analyst with over seventeen years of Mainframe COBOL developer experience. Specialized in complex custom modifications within Enterprise system for Life Insurance and Annuities. Experience includes entire development life cycle of gathering/reviewing requirements, preparing technical specification documents, coding and testing, implementation, maintenance and support. Strengths include meeting project milestones, dealing with adversity, Hands on experience with:

|  |  |  |
| --- | --- | --- |
| **Skills**  **SDLC** |  | Mainframe (IBM 30xx, 370/360): *COBOL/II/LE, DB2, SQL, CICS, Assembler, MVS/JCL, VSAM, MQ-Series, SAS Base, IDCAMS, IEBGENER, IEFBR14*  Tools: *TSO/ISPF, Xpediter, File-Aid, Abend-Aid, Endevor, IBM Debug, MQ-Series* PC (Windows): *MS Access, Microsoft Office Suite, Lotus Notes, WebEx*  *Agile, Waterfall* |

***The Wellspring Group, Inc. / Computer Sciences Corporation***

Remote position for Prudential Financial March 2016 – July 2016

Post conversion project for Prudential Financial that included Life and Annuities products. After conversion was

done there were many outbalanced policies that needed to be corrected. All post conversion issues were

documented in JIRA. Depending on requirements I was conducting research for outbalanced problems and giving

recommendations for solutions, or setting up and running Unit test. In addition, I was using existing CYFILFIX

program to fix particular fields on the policies. My tasks also included setting up and running File Maintenance

Batch (FMB) and Monthliversary (MV) jobs.

|  |  |
| --- | --- |
|  |  |

***New York Life Insurance Company***

51 Madison Ave, New York, NY

1 Rockwood Road, Sleepy Hollow, NY July 2000 – December 2015

|  |  |  |  |
| --- | --- | --- | --- |
|  | As a member of Product team provided technical solutions for clients utilizing the CyberLife insurance application. Major projects have included technical analysis and tailored modifications for advanced life insurance products and annuities, conversions, routines and reports specific to New York Life clients. Major custom CyberLife enhancements within new business, calculations, billing, distribution, reporting and correspondence have included the following: Adding new Funds, adding new Products, generating and modifying policy and statements, actuarial calculations and calling/expanding external processing with systems such as VP/MS. Existing products enhancements have included existing client products for VUL and variable and Fixed Annuity policies as well as CyberLife release upgrades and cherry-picked enhancements from previous Cyberlife releases. Wrote technical modification documents for numerous projects that would include program and data changes, pseudo code and test plans for implementation. Wrote file pass programs for customers needs and for the changes to the system.  ***Computer Horizons Corporation***  Parsippany, NJ November 1998 – March 2000   |  |  | | --- | --- | |  | Y2000 Projects for various clients |   Pe Performed source analysis, construction, aging and testing of Y2K projects. Researched for impacted  Atefields and worked on construction phase process. Testing involved base line testing, Unit testing,  Paparallel/Regression testing on client Mainframe testing region. Wrote conversion/bridge programs  expanded files which are being transferred between expanded and non-expanded applications. |

**Education**

BS in Navigation, Kyiv State Maritime Academy, Kyiv Ukraine 1979 - 1983