|  |  |  |
| --- | --- | --- |
| **Claro Evangelista** | | |
| 80 E Hartsdale Ave, #616 Hartsdale NY 10604  (347) 323-4567 | ClaroEvangelista66@gmail.com  [linkedin.com/in/claro-evangelista](https://www.linkedin.com/in/claro-evangelista/) | [My Site](https://claroevangelista.github.io/MySite/)  [github.com/ClaroEvangelista](https://github.com/ClaroEvangelista/PythonRepository) |

A solution-focused and technically competent Software Developer, with 20+ years of experience, highly efficient in implementing the best strategies that improve products, services, and teams. Having architected and developed multiple technical solutions in various domains, I excel at driving all phases of projects by transforming simple requirements into quantifiable growth and revenue, building products, visualizing, and delivering expected results. Committed professional, highly organized, capable to work under pressure within progressive teams to implement solutions that perform.

# Skills

|  |  |
| --- | --- |
| * Java * HTML, CSS, Bootstrap, Javascript, jQuery, Node, Express, APIs, EJS * Python – earned the Entry level & the Associate's level certificates * Git, GitHub, Git Bash * SQL, MySQL, MSSQL, Oracle, Stored Procedures, Views | * MS Office, Word, Excel, Outlook, Access, PowerPoint * Excel Macros, Pivot Tables, VLOOKUPs. Visual Basic 6 * SAP * WordPress development * COBOL, Y2K, Mainframe, JCL, VSAM, CICS, DB2, IMS |

# Experience

### 1998 – MARCH 2020

## Programmer Analyst/Application Support / Premium Brands Group Holdings Inc., New York, NY

* Designed and developed custom and complex features using MS Excel VBA programming that helped the businesses grow faster and secure, always meeting the deadlines and project budgets
* Architected, implemented, and maintained technical solutions for the manual invoice and profitability systems, automating processes and operations that transformed simple requirements into a quantifiable growth and revenue for the company
* Provided support and helped in developing solutions for SAP, WordPress-based, and custom applications, proposing new ideas quickly put into practice that solved business problems
* Maintained applications built with Visual Basic 6, ensuring a continuous deployment and integration process following the latest standards and procedures
* Managed and organized projects, as well as supporting developers in using the best practices through code review and pair-programming sessions
* Trained new employees in MS Excel’s VLOOKUP, Pivot Tables, and other technical areas that helped them grow properly and implement scalable solutions in a secure environment
* Gathered client requirements, proposing and implementing viable technical solutions that automated processes and workflows

### 1989 – 1997

## Mailroom Supervisor / Milbank, Tweed, Hadley & McCloy, New York, NY

* Automated processes and improved shipment and electronic tracking operations that reduced manual work considerably, improving the workflow’s efficiency, as well as enhancing the security levels and procedures
* Coordinated daily activities and work assignments, supervising the activity of a team of 10-12 individuals
* Performed interviews and trained new employees into becoming valuable technicians that helped the company grow faster
* Appreciated by the board for the hard work and excellent results, receiving the award for perfect attendance during the last 3 years

# Education

### 1997

## Diploma in Computer Programming / The Chubb Institute, New York, NY

**GPA:** 96.38.

### 1983

## Bachelor of Science in Civil Engineering / Cebu Institute of Technology, Cebu, Philippines

# Certifications

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Institution | Issue Date | Link |
| GitHub Fundamentals: A Project-Based Learning Approach | Udemy | May 2020 | <https://www.udemy.com/certificate/UC-e23490f0-1f06-4659-8967-e0d36787d84b/> |
| PCAP – Certified Associate in Python Programming | Python Institute | May 2020 | <https://verify.openedg.org/?id=JyRA.3Ixh.hO4g> |
| PCEP – Certified Entry-Level Python Programmer | Python Institute | April 2020 | <https://verify.openedg.org/?id=nax6.shWX.dT2v> |