```
Yorail evi
SYNOPSIS
   Mitigate challenges through software.
    YoraiLevi [-Phone <String>] [-Email <String>] [-EmploymentType <String>] [-Location <String>] [-Languages <String[]>] [-
PARAMETERS
    -Phone <String>
       Default value
                                    +972-525602337
    -Email <String>
       Default value
                                    contact@yorailevi.com
    -EmploymentType <String>
        Validate Set
                                     Full Time, Part Time
        Default value
    -Location <String>
                                    Israel, Remote
        Validate Set
    -Languages <String[]>
        Validate Set
                                    English, Hebrew
    -AwardsAndEducation [<SwitchParameter>]
       Default value
                                     True
    -FromDate <DateTime>
    -ToDate <DateTime>
    -WhatIf [<SwitchParameter>]
    -Confirm [<SwitchParameter>]
    <CommonParameters>
        This cmdlet supports the common parameters: Verbose, Debug,
        ErrorAction, ErrorVariable, WarningAction, WarningVariable,
        OutBuffer, PipelineVariable, and OutVariable. For more information, see
        about\_CommonParameters~(https://go.microsoft.com/fwlink/?LinkID=113216).
             ----- EXAMPLE 1 -----
    PS > YoraiLevi -WhatIf
   What if: Performing the operation "Innovate" on target "Your product".
    ----- EXAMPLE 2 -----
   PS > YoraiLevi -FromDate (Get-Date -Month 6 -Year 2021) -ToDate ([datetime]::Today)
   Sanolla - AI Powered Primary Care Diagnostic Solutions (Startup).
Software Engineer | Jun 21 - Present
       Lead tooling and quality assurance efforts for R&D and seamless UI/UX experience.

Spearhead development of companion apps for embedded devices, contributing to diagnostic solutions.
        Proficiency: C Android Java Kotlin React React Native C# WPF Python PowerShell Bash Matlab AI technologies
    ----- EXAMPLE 3 -----
    PS > YoraiLevi -FromDate (Get-Date -Month 10 -Year 2016) -ToDate (Get-Date -Month 4 -Year 2017)
    Intel. Temporary project
    IT specialist | Oct 16 - Apr 17
        Delivered tooling and technical support for dynamic and evolving projects using Python and Linux.
        QA automation scripts General lab support and asisstance
        Proficiency: Python Linux Redhat
    ----- EXAMPLE 4 -----
   PS > YoraiLevi -AwardsAndEducation
    Technion.
    Mathematics with Statistics and Operations Research \mid Oct 18 - Oct 23
        Extra curriculum in deep machine learning and natural language processing (NLP)
    Kaggle.
    Belkin Energy Disaggregation Competition | Jul 13 - Oct 13
        Achieved 3rd place, winning $2500
        Supervised electrical data analysis, classifying the electrical state of non-smart appliances through time based on grid data.
        Proficiency: Matlab
    Actively pursuing ongoing education through platforms like MIT OpenCourseWare, edX, Coursera, Udemy, Youtube, etc..
   Curious Learner | Jan 01 - Dec 99
        Focused on improving skills in Data Science, Mathematics, Physics, Statistics, Software Engineering, DevOps, Cloud Computing, and
NOTES
ai ansible arduino automation bash big data c c# c++ cloud computing crawling data science deployment develop devops embedded java javascript kotlin linux mathematics matlab optimization physics powershell puppeteer extra stealth puppeteer python react native react redhat
software engineering statistics tools typescript web windows wpf wsl2
```

NAME

RELATED LINKS

resume.yorailevi.com
pdf.resume.yorailevi.com