Aditya Garg

Junior Developer

Hi Aditya here. I like working on little scripts and such, my interests include video games, fitness and photography



adiplier.ag@gmail.com

+91-9049738895

Mumbai O

adiplier.com 📾

SKILLS

SAP Basis

Google

WORK EXPERIENCE

SAP Basis Consultant

IBM India Private Ltd.

12/2019 - Present

Bangalore

7.06 GPA

Achievements/Tasks

- Made a script for Getting Windows Host Machine System Information for multiple systems via PowerShell and exporting to a CSV file for reports thereby optimizing a once slow and manual task
- Ensured all the SAP systems in the landscape are functional and to fix any issues that may arise, quickly in order to ensure customer satisfaction
- Regularly participated in team meetings to help brainstorm solutions for complex issues

EDUCATION

B.Tech Computer Science and engineering

Manipal University Jaipur

08/2015 - 08/2019

Projects/Internships

 Smart Street Lamps that activate in presence of traffic Internet Of Things project using Cisco Packet Tracer, Aug -Dec 2018

 SDLC Training in Atlassian Products and Open source Software (Jira, Confluence, Bitbucket, Jenkins(GUI)) by Amrut Software Private Ltd. Mumbai, Jan - May 2019

PERSONAL PROJECTS

Discord Notification Bot (07/2018 - 07/2018)

- Used IFTTTs module to scan new uploads from selected YouTube channels
- Used Rest API to push those notifications to a webhook within Discord
- The Discord bot continues to push notifications of new videos to this day

Webscraping (06/2018 - 07/2018)

- Used Selenium and Requests for scraping www.livemint.com
- Used Beautifulsoup and Requests for scraping www.coindesk.com
- Did this on behest of a freelancer for their Machine Learning work

Mock Store HomePages using HTML and CSS (08/2019 - 08/2019)

- Helped two acquaintances in designing mock store homepages

Personal Website (10/2018 - 10/2018)

- Built using GitHub Pages using a customized Ruby template
- Hosted on GitHub itself

Top Down shooter in Unity using Open source assets (06/2020 - 06/2020)

- Part of a Group Project
- Added Movement, Rotating turrets, Camera Controls, Bullet physics for the player