PIYUSH

Piyushkumar272002@gmail.com | Github.com/piyushh2002 | +91-8837631687

Education

Post Graduate Government College sec – 46 CHD BACHLORS IN COMPUTER APPLICATIONS (BCA)

(2020-2023)

GOVT . MODEL . SR. SEC SCHOOL SEC-32 C CHD

(2019-2020)

Vocational stream (I.T)

Experience –

Store Manager (Aquasol) –

(06.06.2023) to (12.01.2023)

- Ensuring products are accurately displayed and easily accessible.
- Managing and overseeing stock levels.
- Maintaining organized and updated records of inventory.
- Addressing any stock-related issues and resolving discrepancies efficiently.

Projects -

- 1. LinkedIn Automation (Simplifying Your Job Search Efforts) -
- Manual job application processes on LinkedIn are time-consuming and repetitive.
- Identifying and applying to suitable job listings quickly can be challenging.
- "LinkedIn Automation" automates job application tasks, simplifying the process for users.
- Utilizes Puppeteer library in **Node.js** to navigate LinkedIn's interface, login, and apply to relevant job listings automatically.
- data.js: Structured data storage for educational background and job application details.
- script.is: Core automation logic using Puppeteer to login, search for job listings, and submit applications.
- **secret.js:** Securely stores login credentials to ensure data privacy.

2. YT- bookmark Chrome Extension (Enhancing YouTube Viewing) -

- Traditional bookmarking lacks precision, failing to save specific **timestamps** in YouTube videos.
- The "YouTube Bookmark Chrome Extension" fills this gap, allowing users to bookmark precise moments within videos effortlessly.
- **background.js** detects YouTube video pages, while **content.js** manages bookmarking functionalities and **pop.js** handles the user interface.
- Frustration with the inability to bookmark specific video moments sparked the creation of this extension, aiming to enhance the **YouTube viewing experience.**

Skills -

Programming languages : Java & Python.

Front-End : HTML, CSS, Javascript & React.js.

Back-End : Node.js & Express.js .
Databases : MongoDb & Mysql.
Software : Vscode , Github & Git.