

# AMAN SHAW

## • DETAILS •

Kolkata India +918820909625 raia6020@gmail.com

LINKS

Portfolio

**LinkedIn** 

**Github** 

° SKILLS °

Python

**Pandas** 

Flask

Web Scraping

Apigee X(GCP)

Git

Java

HTML & CSS

**Bootstrap** 

Good team player

Critical thinking and problem solving

#### LANGUAGES

Hindi

English

Bengali

## HOBBIES

Personal development Gaming Music

## PROFILE

Experienced Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

#### EMPLOYMENT HISTORY

#### Sr. Software developer at Capgemini, Kolkata

March 2021 — Present

- Brought forth a passion and dedication to software development.
- Worked on internal and external projects with great care.
- Worked to solve complex problems using the latest in the Cloud and Web Technologies.
- Utilized crucial design software skills to assist with projects.

## **★** PROJECTS

#### **Command Center**

- It's a web application based on Flask and It has a dashboard where it tracks the status of other scripts.
- The application would have two types of roles: admin and member. Admins would be able to create/modify/delete members and different views of the dashboard, while members would only have access to view the status of scripts.
- The dashboard would likely consist of a frontend built using HTML, CSS, and
  JavaScript, which would communicate with a backend implemented using Flask.
  The backend would be responsible for tracking the status of other scripts, and for serving this information to the frontend for a display to the user.

#### **TEK Automation**

- TEK stands for Task Automation and is a Python script designed to automate manual tasks.
- TEK operates on an input in the form of an Excel sheet, allowing users to easily manage data and perform operations.

## **HRIS Automation**

- HRIS is a monitoring script based on Python. The script is designed to check
  the status of multiple processes, ensuring that they are running smoothly and
  efficiently.
- HRIS is capable of determining whether processes have succeeded or failed and can send notifications through email in case of a failure.

#### **URL** check

• URLs Check is a Python script designed to ensure that organizations can accurately identify and address issues with their web applications.

- In addition to checking the status of URLs, the script also uses web scraping and Selenium to determine if a web application is actually down, even if it returns a 200 status code.
- The script can be customized and tailored to meet the specific needs of an
  organization, making it an ideal choice for businesses that rely heavily on their web
  applications.

#### **★** CONTRIBUTION-ON PROJECTS

#### Ideathon

- Ideathon is a web-based platform built using Java SpringBoot and Angular. It
  provides a space for members to post their ideas and allows for the ideas to
  progress through different stages.
- Overall, Ideathon is an innovative solution that helps organizations to foster creativity, drive innovation, and bring new ideas to life.

#### TDW tracker

- **Timecard tracking:** The TDW Tracker script is designed to monitor the timecards of employees and track the efforts they fill in their timecards.
- Notification system: TDW Tracker sends notifications to the concerned employee
  or manager if certain conditions are met. For example, if an employee has not filled
  in their timecard for a specific day, or if they have not filled in the required number
  of hours, TDW Tracker will send a notification to remind them.
- Efficient time tracking: TDW Tracker helps organizations to ensure that their employees are accurately tracking their time and efforts, which can be crucial for project management, billing, and other business operations.

#### App health check

- Health monitoring: The App health check script is designed to monitor the health
  of various components of a server, such as CPU usage, memory usage, disk space,
  web servers and various services are running or not, and send notifications if any
  issues are detected.
- Customizable configuration: It can be easily customized based on the needs of the organization. For example, if a specific service or application needs to be monitored, the script can be configured to check its health and send notifications if any issues are detected.
- Automated health check: It can be set up to run automatically on a schedule, such as every hour or every day. This ensures that the health of the server and its components is being monitored regularly and that any issues are addressed in a timely manner.

#### **Auto Ticket Assignment**

Auto Ticket Assignment is a script based on Python that is designed to fetch
unassigned tickets from ServiceNow and assign them to the right user based on
their skillset, and their current workload to determine the most suitable user for
the ticket.

## EDUCATION

B.Tech, Camellia Institute of Technology, Kolkata

2016 - 2020

**Computer Science** 

Intermediate, Adarsha Madhyamik Vidyalaya, Kolkata

2014 - 2016

Science

Matriculation, Alambazar Arya Vidyalaya High School, Kolkata

# **INTERNSHIPS**

Full Stack Web Development at Newton School

- Full Stack Web Development along with Problem Solving.
- Technical Stack learned: React JS, HTML, CSS, JavaScript, and Bootstrap.
- Participated in various Coding contests organized by the platform.

## COURSES

Automation Foundation Automation Anywhere, Capgemini

Automation Engineer Practitioner Certificate, Capgemini

**Automation Foundation Python, Capgemini** 

Agile Software Development, Coursera

Programming In Java, NPTEL