# Ashish Jain

<u>ashish82000@gmail.com</u> (+91) 900-494-7573

linkedin.com/in/ashishjain28
twitter.com/wingardium dosa
github.com/ashish82000

Software development engineer at <a href="Decimal Point Analytics Pvt Ltd">Decimal Point Analytics Pvt Ltd</a>.

# **Skills & Qualifications**

- Hands-on experience with front & backend development.
- Extensive knowledge in API & Database.
- Experience in scraping different types of data from different sources.
- Creative thinker and problem solver.
- Love to explore and work with new technologies and frameworks.

# Tech Stack

Languages : Python, JavaScript, SQL, C#

- Backend Frameworks : Flask, FastAPI, BeautifulSoup, Selenium, Robot

Framework

- Frontend Frameworks : ReactJS, FireBase, ContextAPI, MaterialUI,

SharePoint Framework

- Databases : MySQL, MSSQL, Elastic Search

- Others : Vercel, Heroku, IIS Server, SharePoint 2019

# Work History

## SOFTWARE DEVELOPMENT ENGINEER | DECIMAL POINT ANALYTICS PVT. LTD.

Mar 2022 - Present

Worked on various interesting projects which included data scraping from multiple sources such as websites and PDFs and comparing the current & historical data to mark the changes; using SharePoint Framework to display data on SharePoint 2019 On-Premises.

#### access.

- Doubled the number of websites we scraped from 100 to 200 minutes within my first 4 months.

- Optimized the scraper and the comparator to increase the efficiency and accuracy of the data while reducing the processing time.
- Designed and integrated a dashboard using SPFX on an On-Premises SharePoint website.
- Helped produce a common scraper that can be used by multiple in-house projects.

# Major Projects & Accomplishments

### Game Kart - React, FireBase, ContextAPI

- An E-Commerce website for buying gaming gears created using React library.
- ContextAPI is used for state management, MaterialUI for styling and Firebase for backend and authentication.
- Various features such as "Cart", "Track Shipping", etc are also implemented.

# <u>Auto Clicker</u> - Python Selenium, BeautifulSoup, Requests

- A Python program to automatically click at the specified button/link/attribute on a webpage.
- The target URL is visited using Requests library, and then desired button/link/attribute is found using BeautifulSoup with the help of classes or ids and the click is imitated using Selenium.

### Mail Sender - Python, smtplib

- A basic email sender created using smtplib which sends emails from a Gmail account.
- Receiver's Email, Subject and Body are taken as input from the user and stored using MIME.
- A session is created using the smtp's Gmail server and port number, log in and the provided message is sent to the target email.

## **Education**

### BACHELOR OF SCIENCE (COMPUTER SCIENCE)

- S. K. SOMAIYA DEGREE COLLEGE OF ARTS, COMMERCE AND SCIENCE (AUROBINDO)
- Jun 2018 Mar 2021

### HIGHER SECONDARY SCHOOL CERTIFICATE

- K. J. SOMAIYA JUNIOR COLLEGE OF SCIENCE AND COMMERCE.
- Jun 2016 Mar 2018

### SECONDARY SCHOOL CERTIFICATE

- St. LAWRENCE HIGH SCHOOL & JUNIOR COLLEGE
- Jun 2015 Mar 2016