Name: Anushruti Current Location: Mumbai, India

Contact No: 9306236656 Email ID: anushrutigupta111@gmail.com

## **Profile Summary**

Results-driven Software Developer with 3+ years of experience in designing and implementing automated scalable solutions with help cutting edge technologies. Proven ability to resolve real-time problems, optimize workflows, and collaborate cross-functionally in Agile environments. Strong problem-solving skills with expertise in Data Structure and Software architecture Knowl- edge . Passionate about delivering efficient, high-quality software solutions.

#### **Technical Skills**

Programming Languages	Python, SQL, PLSQL, JavaScript
Frameworks & Libraries	Django, REST API, DSA Experties
Tools & Platforms	Github, Gitlab, Jenkins, Bitbucket, Artifactory
Project Management	Agile, JIRA, Re- lease Management

#### **Education Details**

Degree / Diploma Name	College / School Name	University / Board Name	Year of passing	Percentage / CGPA
BTech in Computer	ABES Engineering	Dr. A P J Abdul Kalam	2022	7.88
Science and Information	College,	Technical University,		
Technology (Full Time)	Ghaziabad	Lucknow		
12 <sup>th</sup> Science (Full Time)	Air Force School, Ambala Cant.	CBSE	2018	80%
10 <sup>th</sup> (High School)(Full Time )	Air Force School, ASTE, Bengaluru	CBSE	2016	88%

### **Work Summary**

BNP Paribas ISPL	Intern	March 2022 – August 2022
BNP Paribas ISPL	Associate Software Developer	August 2022 - Present

# **Experience**

Organization Name: BNP Paribas ISPL

Designation: Associate Software developer

Tenure: 03/2022 - Present

**Project Details** 

**Project Name:** Foreign Exchange Trading(Developer)

**Project Tenure:** 03/2022 – 04/2024

## **Project Description: -**

- Developed low-level architecture and engineered automation tools using Python and Django, resulting in a 100% reduction in manual efforts and enhanced operational efficiency.
- Created automated reports using dynamic SQL queries, enhancing operational efficiency.
- Ensured robust error handling and logging for reliable execution, even during API downtime or data anomalies.
- Focused on code modularity and extensibility to support multiple currency pairs and plug in new trading strategies with minimal changes.
- Collaborated across teams to resolve production issues in real-time, ensuring seamless deal flows in the Foreign Ex- change domain.
- Implemented service monitoring automation, minimizing downtime and reducing CPU usage by 50%.
- Conducted code reviews, ensuring clean, maintainable, and efficient code.
- Led efforts to automate development environments for testing teams, reducing setup time by 75%.

**Project Name:** Doc IT – Automated Document Generation & Mailing System

Project Tenure: 04/2024 - Present

### **Project Description:**

- Designed and implemented a document automation system to generate customized client-ready documents using JavaScript based templates (Handlebars.js / Jinja2).
- Built a template driven document engine that dynamically merged client data into predefined formats, supporting invoices, reports, and formal letters.
- Integrated automated mailing module using SMTP to dispatch generated documents directly to clients with appropriate formatting and attachments.
- Ensured multi-format support including PDF and MS word for documents, with proper branding, layout, and structure as per company standards.
- Developed error-handling and logging mechanisms to track failed deliveries and template mismatches for improved reliability and debugging.
- Enabled configuration-based scheduling for batch processing and mailing, reducing manual effort and turnaround time by over 70%.