

Anuj Goyal  
Java Development (AVP)  
Current Organization: CitiCorps  
Total Experience: 10 years  
Current Location: Pune, India

bpgp24anuj@iima.ac.in  
Mobile - 9654620170

---

With 10 years of software engineering experience in Stock Market and Banking Sector domain that caters to both enterprise and consumer user base. I bring with me virtues of collaboration, inclusivity and customer satisfaction.

---

## WORK EXPERIENCE:

### 1. *Trust (Aug 2023 – present):*

**Technologies Used:** Java, Angular, Linux, Spring Boot, Oracle

**Project Description:**

- It is basically a application meant for onboarding and managing the life cycle of the assets of high net worth and ultra-high net worth clients. For this it uses Angular as a front end and java as a backend technology stack.

### 2. *Advanced Warning and Control System (Oct 2020 – Aug 2023):*

**Technologies Used:** Java, Linux, Spring Boot, MongoDB

**Project Description:**

- It is FICC (Fixed Income Clearing Corporation) IT's strategic reporting application to centralize identification and reporting of GDM's (Global Debt Market) trade control failures on a T+1 and Tzero basis. This provides a central dashboard to control owners and a means to expose data through secured API's for downstream to consume.

### 3. *NSCCL Management Application - Capital Market segment (Apr 2019 – Oct 2020, National Stock Exchange India) :*

**Technologies Used:** Java, Linux, Spring Boot, Angular7, Oracle11g

**Project Description:**

- The project involves an application meant for handling the task of clearing and settlement of securities which comes as a result of trading activity takes place during the market hours and are meant to be settled following a T+2 rolling cycle by NSCCL (National Securities Clearing Corporation of India Limited) in the Capital Market Segment of NSE (National Stock exchange of India).

### 4. *Permission and Taxation Management Application (Jan 2014 - Apr 19,*

***Capgemini India Pvt Ltd):***

***Technologies Used:*** Windows 10, Java, Spring, Oracle11g

***Project Description:***

- The project involves an application development meant for registering as a primitive or filing of taxes by companies working in Energy Sector domain in Germany. The applications are processed by the German Central Custom Authority and then the companies receive a tax assessment note and pay their taxes accordingly.

**TECHNICAL SKILLS:**

- Programming Language: Java(expert), Python (fluent)
- Database: MySQL, ORACLE12g, MongoDB - (proficient)
- Frameworks: Angular7(fluent), Hibernate5.2, Spring 5.0, Spring Boot 3.0, Executor (Multithreading)
- Operating systems: Windows7/10, Linux - (proficient)
- Other Tools: Jenkins, Gitlab, Solace, Rundeck, Grafana - (proficient), Docker (Self Learned)

**Education:**

**Master's degree** in Electronics & Communication Engineering – **National Institute of Technology, Roukela, India (2011-13)**

**Bachelor's degree** in Electronics & Communication Engineering – **Vindhya Institute of Technology, Satna, India (2006-10)**

**ACHIEVEMENTS:**

- NCFM (NSE Certified Financial Market Professional) – Level-3
- Azure Fundamentals, Azure AI fundamentals (Microsoft certified)
- Professional Scrum Master (Scrum.org certified)
- Write-up publication in the Organization's (Capgemini) 11th Annual Newsletter
- Won Prizes in Science Events & Sports at college level and in Seminar Presentation at National Level
- Active Member in Organization of Various Events at Professional and Educational Level
- Like to Dance, play Table-Tennis & Chess in free time.