ANSHUL GUPTA

https://guptaansh.github.io

Email: guptaanshul1808@gmail.com | Contact: 8602696376 | linkedin.com/in/anshul-gupta-897670124 | Experience: 4.5 years

WORK EXPERIENCE

PAYTM | Senior Software Developer | Full stack

January 2022 – Present | Bangalore

Custom Document Workflow – Developed document workflow system and a corresponding search page utility for more than 2000+ merchant of our Paytm which helped them to create new tasks and retrieve existing one based on multiple search attributes.

- Utilized JAVA (Spring Boot, Rest API, Collections, Java 8, JPA, and MVC) to develop an efficient workflow system backend.
- Designed and created a user-friendly and responsive user interface using Angular, Bootstrap, and Material UI.
- Identified long query waiting time and **reduced** the data retrieval time by **35%** by optimizing and tuning SQL queries.
- Led a team of 7 Java developers to ascertain the successful completion of the project within the specified schedule.
- **Collaborated** closely with stakeholders, management and, 20+ plant floor people to understand their requirements and pain points like on what factors and filters they would like to perform their searches.
- Achieved recognition for leading, managing, and the quick delivery of different features.
- Used OpenShift, Git, Jenkins (CI/CD), Kibana tools during the development, deployment, and monitoring process.

PRINCIPAL GLOBAL SERVICES (PGS) | Senior Software Developer | Full stack

March 2020 - October 2021 | Pune

Pringage – Created an in-house application for the Human Resource team to interact with candidates offered jobs in our organization.

- React JS and Bootstrap for designing classic and elegant user experience and components of our application.
- Incorporated **Progressive Web Apps (PWA's)** concept which enabled our application to work offline and on slow networks.
- JAVA (Collections, Core Java and Spring MVC), Multithreading, Hibernate, MySQL to develop the backend of the application.
- Designed complex **Rest APIs** to handle multiple different incoming and outgoing requests.
- Awarded with the annual ace performer of the year award during my tenure at Principal Global Services.
- Utilized Amazon S3 for persisting, querying the data and, Lambda for trigger-driven, server-less computing.
- Implemented Model View Controller, Factory, and Singleton design patterns while developing the project.
- Used Multithreading to enhance the performance and achieve concurrency.

• Integrated the **Rich Text Editor** to enable the HR team to enter text and images and make them available to candidates.

NDOD – Developed code/scripts for automating tasks for various applications and servers which saved a lot of time and manual efforts.

- Saved more than 100+ hours of manual work per week across the entire project by writing scripts for automating tasks.
- UNIX scripting, MOS OS, Java (Java Collections, Core Java) to develop these scripts.
- Developed automation scripts to grant permissions to users to create repositories in SVN and send emails.
- Used JSP, HTML, and CSS to develop the frontend system.
- Automation to whitelist server across three Mirapoint instances which allowed them to relay mails across the environment.
- **Coordinated and convinced** leads and managers to use this automation across the entire project which eventually saved a lot of human manual work and was appreciated by higher management for the same

TATA CONSULTANCY SERVICES (TCS) | Software Engineer | Backend

November 2017 – March 2020 | Pune

Developed and supported various applications using backend technologies like JAVA and its frameworks.

- **Configured** Active Directory Federation Services (ADFS) into multiple java applications to provide them SSO functionality.
- Utilized Bootstrap, HTML, and CSS to enhance the frontend system of multiple applications.
- Communicated and coordinated with clients to understand the project requirements and finalize its scope.
- Actively Driving calls and meetings in our team and account for discussions, event organization, planning, etc.
- Achieved **recognition** for consistent performance, client satisfaction and timely delivery of projects.

TECHNICAL SKILLS

Programming Languages and Databases – JAVA, J2EE, Angular, React JS, JavaScript, HTML, MySQL, Oracle, SQL Server, DB2, Mongo DB. Concepts – Object Oriented Programming (OOPS), Data Structure and Algorithm, Multithreading, DBMS, NoSQL, Agile, Web Services, JSON. Frameworks – Spring Boot, Spring MVC, Spring Security, JPA, Hibernate, Git, SVN, Bootstrap, REST APIs, JUnit, Jquery, AJAX.

Cloud and Miscellaneous – Amazon Web Services, CI/CD (Jenkins), OpenShift, Kibana, Postman, Problem Solving, Leadership & Management.

EDUCATION				
B.E.(Information Technology)	RGPV -	- 7.3	38/10 (CGPA)	MAY '13 to JUN '17
Class 12th (Senior Secondary)	CBSE -	- 72	%	MAR '12 to FEB '13
Class 10th (Higher Secondary)	CBSE -	- 8.4	40/10 (CGPA)	MAR '10 to FEB '11
CEDTIEICATIONS AND ACHIEVEMENT				

CERTIFICATIONS AND ACHIEVEMENT

LinkedIn Learning – Advance JAVA Programming, Programming Fundamentals: Data Structures, High-Performance Communication. Oracle and Harvard – Leading People, Database 11g: Data warehousing fundamentals.

Udemy – Hibernate and JPA with Spring Boot, Multithreading.

State and, District Level Gold medalist in Volleyball (Represented TCS, school, and college at various tournaments).