Arpit Gupta

Technology Enthusiast | Python Developer | Java Developer | Full-Stack Developer

WORK EXPERIENCE

TCS | SOFTWARE ENGINEER

Nov 2020 - Present | Bengaluru, Karnataka

GLOBAL BANKING PLATFORM

- A banking product which is an umbrella of multiple implementations of banking portal.
- Managed Requirement Gathering to deliver requirements/stories per defined acceptance criteria and compliance requirement.
- Analysed, designed and implemented new API endpoints keeping code complexity.
- Handling full stack development for consistent deployment.

INTERNATIONAL EXPERIENCE

ONSITE CONSULTANT

Sep-Oct, 2022

Manila, Philippines

- Maintain a thorough understanding of workflow in order to identify how best to address end user technology needs and incidents.
- Keeping an eye on smooth deployment and migration.
- Addressing blocker and critical defects to keep the onsite testing consistent.

Technologies: • Java • Spring Boot • MySQL

• Microservices • Loop Handlers

Tools: • Eclipse • GitHub • ALM • Jenkins • Putty

Oracle SQL Developer

EDUCATION

SHRI SIDDHI VINAYAK INSTITUTE OF TECHNOLOGY

Bachelor of Technology Graduated Sep 2020 | Bareilly, UP

Major: CSE

FLORENCE NIGHTINGALE SCHOOL

Higher Secondary Education | 2014

Major: Mathematics

Senior Secondary Education | 2016

Major: Mathematics

CERTIFICATIONS

- Python Programming
- AI & ML Fundamentals
- Java Programming

SKILLS

TECHNICAL SKILLS

- Python Django Flask MongoDB React.js
- Node.js HTML5 CSS3 MySQL Git/GitHub
- Data Structures OOPS RESTful API Core Java •

Spring Boot • JavaScript • Microservices • Agile

Delivery Management • Basic of C/C++

Tools: • VS Code • PyCharm • GitHub • Eclipse • JIRA

- ALM Oracle SQL Developer Putty WinSCP
- Postman MongoDB Compass Beyond Compare

SOFT SKILLS

- Leadership Management
- Keen Learner Photography

TECHNICAL PROJECTS

MY PORTFOLIO | WEBSITE

Apr 2022 | Hometown, UP

- My portfolio website to showcase my work.
- https://erarpit-portfolio.herokuapp.com
- or https://er-arpitgupta.github.io/

MY TODO | WEBSITE

Mar 2022 | Hometown, UP

- A platform to add your To Dos.
- Coded in Python with TKinter Library.
- Future Upgrade: Adding template, login portal and export feature.

MYSQL GUI USING PYTHON | WINDOWS APP

Aug 2020 | Noida, UP

- Lighter version of MySQL.
- Here you can add, modify and delete your to-dos.
- Flexible GUI wherein user can perform different DDL/DML operations easily.
- Also has text field to fire queries optionally.
- Reduces query writing time.

LIBRARY MANAGEMENT SYSTEM | WEBSITE

Apr 2019 | Bareilly, UP

- A platform for all the students to issue and request books online.
- Faculty members can add, modify, delete and track the status of the book requests.
- Future Upgrade: Adding membership feature for the students to upgrade their profile.

OTHER PROJECTS

- YouTube Video Downloader Notepad App
- 2048 Game App Count Game