Jaya Gupta

9717652146 · jayagupta752@gmail.com · Delhi,India <u>LinkedIn</u> · <u>GitHub</u> · <u>Website</u>

WORK EXPERIENCE

Software Developer - Thoughtworks

July 2022 - Present

- **Developing and deployed** scalable applications as a Full Stack Developer, working on **frontend technologies** (**React, Redux**) and **backend technologies** (**Java, Kotlin, Spring Boot**).
- Implemented Agile methodologies and Test-Driven Development (TDD) to enhance code quality and maintainability, resulting in a 30% reduction in bug reports and improved integration efficiency across microservices.
- Contributed to an 8-member team, utilized Docker, Kafka, and Kubernetes for containerization, and deployment.
- Enhanced user-friendliness upto **10% by identifying and resolving bugs** through direct interaction with **users, gathering feedback,** and implementing solutions to improve the overall user experience.

Python/Django Developer Intern - Across The Globe

July 2021 – January 2022

- Worked in a small team of 2, taking responsibility for key project tasks under the guidance of a Team Lead.
- Developed a web portal using Python and Django, enhancing backend performance by 30%.
- Designed REST APIs in Django for frontend integration and data handling using RESTful services.
- Created and managed CRUD operations to support interactive web applications, increasing user engagement by 40%.

Blog Writer Intern - Professional Cipher

May 2021 – June 2021

- Authored more than 5 tutorials on Django, covering backend development and project implementation.
- Created content related to Django web framework and its application, which was posted on StudyGyaan.
- Engaged with readers through feedback and discussions, improving content quality based on their suggestions.

Technical Skills

- Programming Languages: Python, Java, JavaScript, HTML, CSS, SQL, PostgreSQL, MySQL
- IT Constructs: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Operating Systems, DBMS
- Frameworks: Spring Boot, Django, React, Redux
- Testing & Methodologies: JUnit, React Testing Library, TDD
- DevOps: Docker, Kubernetes, Kafka, CI/CD pipelines
- Familiar With: C,C++,Golang, Kotlin, Machine Learning, Deep Learning, Git, Agile Practices, Microservices, API development

EDUCATION

B.Tech - Information Technology.	HMRITM	CGPA - 9.3	April 2018 – April 2022
Higher Secondary Education	M.M Public School	CGPA - 8.9	April 2016 – April 2017
Secondary Education	Vishal Bharti School	CGPA - 9.4	April 2013 – April 2014

Key Projects

Travel Website 「↑

- **Description:** Prepared a **full-stack** travel website featuring an **admin dashboard** and inquiry forms for user interactions. The project was designed independently, including **frontend** and **backend development** as well as **UI/UX design**.
- Technologies Used: React, Django, SQL, Redux, Google Cloud, Git
- **Key Contributions:** Designed and **implemented** the admin dashboard, managed inquiry forms, and ensured seamless integration between frontend and backend. **Delivered** the project within **15 days**, enhancing the client's business by 20% post-launch.

FPS - Frame Per Second

- **Description:** Collaborated on a **proof-of-concept (PoC) project** to create an internal video portal for the organization to streamline onboarding and centralize video tutorials.
- Technologies Used: SpringBoot, ReactJs, Redux, Java, PostegreSql, Agile Methodology, Git, TDD
- **Key Contributions:** Analyzed **frontend and backend components**, ensured seamless integration, and adhered to **Agile practices**. Worked with peers to ensure project success. **Lead** a team of 8 freshers, ideated and deployed it timely.

ACHIEVEMENTS

- Pre-Finalist for Microsoft Imagine Cup 2022 under Earth category among 2000+ participants.
- Achieved 1st Position in Webathon- 2020 organized by Progate.
- Ranked 2nd position in college academics.