ASHVIN UPADHYAY

ashvinupadhyay1132@gmail.com || (+91) 9284555378

OBJECTIVE

Seeking a role where I can apply my Pega and front-end development skills, complemented by Java familiarity, to drive technological innovation.

EXPERIENCE

PROGRAMMER ANALYST | Cognizant Technology Solution India Pvt. Ltd.

(APR 2022 - present)

- Adept in Pega PRPC, class structure, and integration with REST/SOAP APIs.
- Certified developer committed to delivering high-quality digital solutions.

PROJECTS

Unilever-Velocity

- Implemented PEGA-driven optimization for streamlined workflows and improved vendor onboarding efficiency.
- Contributed to dynamic case management for vendor relationship management and communication channels.
- Ensured secure transactions with Unilever through robust PEGA solutions.
- Collaborated as a Software Specialist, addressing technical issues and delivering optimal PEGA-based solutions for enhanced system performance and user experience.

Unilever-NeCO

- Contributed to the development and maintenance of a Pega-based financial services delivery platform.
- Utilized tools such as Tracer, UI, and Clipboard for issue troubleshooting.
- Developed UI components using Section rules.
- Collaborated on unit test case creation to ensure QA team comprehension of requirements.
- Participated in defect fixing activities.
- Worked on Version 8.7 of Pega.

ADDITIONAL PROJECTS

The System for Maximize the Yielding Rate of Crops using Machine Learning Algorithm

- This model maximizes crop yield using limited land resources and provides fertilizer predictions.
- Role Played : Developer
- Team Size : 4
- Tools & Technologies used: ML Algorithm, Java, Java Servlets, HTML & CSS, MySQL.

Employees Salary Timesheet Management System

- Easy to Count the Employees salary, holiday, Over time professionally.
- Role Played : Front End Developer.
- Team Size : 2
- Tools & Technologies used: HTML and CSS.

TECHNICAL SKILLS

- **Technical Skills** Pega PRPC, HTML, CSS, JavaScript, Java.
- Soft Skills Strong communication skills, Team collaboration, Problem-solving abilities.

PUBLICATIONS

"The System for Maximize the Yielding Rate of Crops using Machine Learning Algorithm" (IJERT,2021)
You can access it Here.

CERTIFICATIONS

- Certified Pega System Architect 8.7 (PCSA).
- Python and SQL certified by HackerRank.
- Java Programming Course by GREAT LEARNING.

EDUCATION

•	B.TECH (Computer Science) Dr. Babasaheb Ambedkar Technological University, Lonere	(2017-2021)
•	XII (RBSE) Govt. Sr. Sec. School, Sabla, Rajasthan	(2017)
•	X (RBSE) Govt. Sr. Sec. School, Pindawal, Rajasthan	(2015)

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.