Mumbai, IN +91-7218194049 jayeshpadhiar20@gmail.com

Jayesh Padhiar

Software Development Engineer

jayeshpadhiar.com **Q** github.com/JayeshPadhiar **Q** linkedin.com/in/jayeshpadhiar **III**

WORK EXPERIENCE

Jio Mumbai - MH

Software Development Engineer

July 2022 — Present

- Developed REST APIs for Digital Access Management system and optimised the existing code to reduce API response time by 20%.
- Engineered AI tagging and asset parsing logic to process 1TB+ assets efficiently using Elasticsearch, Kibana, Logstash, and Google Cloud Storage.
- **Contributed to the business logic** of over 12 gratification engagements, increasing user participation and backend reliability.
- Integrated Redis and RabbitMQ in 12+ backend projects, enhancing API response speed and supporting high-throughput, low-latency data processing.
- Implemented WebSocket based real-time communication for multiplayer apps, supporting a high volume of concurrent users seamlessly.
- **Built a cross-browser JavaScript extension** for JioPC, reducing bandwidth latency by 40% and improving media streaming via native communication.
- Led frontend development for responsive B2B/B2C sites (JioEngage, JioCoupons), driving 50K+ monthly visitors and dynamic CMS content management.
- **Developed a multiplayer gratification platform** for JioCinema, scaling to 150K+ active users and ensuring seamless user experience.
- Upgraded codebase from Angular 8 to 14, applying best practices to boost application performance, maintainability, and security.
- **Mentored 5+ junior developers**, delivering KT sessions and implementing Agile methodologies to enhance team productivity and code quality.

SKILLS

Languages: JavaScript - TypeScript - Python - HTML5

Frontend: Angular - React - Next.js - Tailwind CSS - Bootstrap

Backend: Node.js - Express - WebSockets - RabbitMQ

Databases: MongoDB - SQL - Redis - GraphQL

Tools & Platforms: Git - Docker - Postman - GCP - ChatGPT - Cursor - Figma

EDUCATION

Pune University Aug 2018 — June 2022

Bachelor of Engineering in Information Technology — 9.13 CGPA

Pune, Maharashtra

PUBLICATIONS

IJARSCT 3905: A Machine Learning and NLP Approach for Analyzing Eligibility Based on Resume and CV