# **YASVANT KUMAR**

+91**9162198492** | | yasvantkumarmca@gmail.com

@Github | I InkedIn | I Portfolio



## **SUMMARY:**

# Software Developer | 2.5+ Years Building Scalable Applications

Full Stack Developer specializing in React.js, Vue.js, Spring Boot, Hibernate, and Tailwind CSS, with expertise in building scalable, high-performance web applications. Skilled in micro-frontend architectures, UI optimization (lazy loading, code splitting, state management), and delivering responsive, user-friendly interfaces. Experienced in developing RESTful APIs, integrating frontend with backend microservices, and working with relational databases like PostgreSQL.

# **TECHNICAL SKILLS:**

- Frontend: HTML, CSS, Bootstrap, Tailwind CSS, TypeScript, JavaScript, React.js, Vue.js
- Backend: Spring Boot, Hibernate, RESTful APIs
- Frameworks/Architecture: MVC Design Patterns, Micro-Frontend Architecture
- **DevOps**: Docker (Basic), CI/CD (Familiarity)
- Database: MySQL, PostgreSQL, MongoDB
- Version Control: Git, GitLab, Bitbucket

## **EXPERIENCE:**

**Software Engineer** – Impulse Idea Private Limited | June 2024 – Present

- Fan4Ever (Admin Website & Court Booking) Contributed the frontend for a badminton sports management platform using React.js, Vue.js, and Tailwind CSS. Built an interactive admin dashboard to manage players, tournaments, and court bookings, integrated real-time updates for schedules and scores, and implemented role-based access for admins, organizers, and players. Optimized performance through reusable components, lazy loading, and efficient state management to ensure a responsive and scalable application.
- CIB (Corporate Internet Banking) Designed and developed both the Customer portal and Admin portal for an enterprise-level banking platform using React.js, Spring Boot, Hibernate, and PostgreSQL. Built secure onboarding flows for new users, implemented core features like account management, fund transfers, and bulk salary processing, and integrated role-based dashboards for admins and corporate users. Ensured scalability and performance by structuring the application in a micro-frontend architecture and backend microservices, delivering a secure and seamless banking experience.
- Smart Onboarding (AI-driven Document Extraction) Built an intelligent onboarding system for corporate banking that automates data entry by extracting details from CR documents and ID proofs using dynamic document parsing and validation. Designed a responsive frontend in React.is

with secure form workflows, integrated it with a **Spring Boot + PostgreSQL backend**, and implemented real-time validation to improve accuracy. This reduced manual effort, accelerated the onboarding process, and enhanced compliance with enterprise security standards. **Junior Software Engineer(FrontEnd Developer)** – Tekafforde Solutions Pvt Ltd | Feb 2023 – June 2024

Irruka App (Job Application Platform) -Contributed as a Full Stack Developer. Designed
responsive UI components with React.js, and Tailwind CSS. Developed role-based dashboards,
job posting workflows, and candidate application flows. Collaborated on backend development
with Spring Boot + PostgreSQL APIs to enable real-time job listing updates, secure
authentication, and application tracking.

## **EDUCATION:**

MCA | Kongu Engineering College | Anna University B.CA | BEEDI College | MMHAPU University Patna

Erode, Tamil Nadu, India | Aug 2021 - May 2023 Patna, Bihar, India | Aug 2017 - May 2020

LANGUAGES: Hindi, English

SOFT SKILLS: Innovative, Collaborative, Teamwork, Consistent, Leadership, Creative