

# Shrawan Rajendra Wandhekar

Full-Stack Developer | [shrawanrw07@gmail.com](mailto:shrawanrw07@gmail.com)

9834386415 [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## Skills

Programming Languages:	Java, JavaScript, TypeScript
Libraries/Frameworks:	Spring Boot, React, Spring Security, Hibernate, Node.js, Express.js
DevOps & Cloud:	Docker, AWS, CI/CD (Jenkins), Observability
Tools & Messaging:	Git, GitHub, Kafka, Maven, Postman
Databases/Cache:	PostgreSQL, MySQL, MongoDB, Redis
AI & LLMs Integration:	OpenAI API, Gemini API
Core CS:	Data Structures and Algorithms (DSA), Computer Networks, Operating Systems, System Design

## Work Experience

<b>Freelance SaaS Developer</b>   Self-Employed	Jan 2025- Present
---	-------------------

- Designed, developed, deployed, and sold [XCent](#), a production-grade SaaS platform, managing end-to-end ownership across engineering, and infrastructure.
- Delivered 5+ freelance projects for individuals, from requirements gathering to deployment, consistently meeting deadlines and client expectations.

## Projects

### **RateMate** | [Link](#)

**Spring Boot| Spring Security| JavaScript| React| PostgreSQL| Redis**

- Built and deployed production-grade API platform with built-in rate limiting, secure access control, and request quotas, eliminating abuse and improving API reliability.
- Delivered a real-time analytics dashboard that visualises requests, latency, and usage trends, enabling data-driven performance optimisation.

### **Invoicely** | [Link](#)

**Java| Spring Boot| MongoDB| React| JavaScript| Clerk**

- Optimised invoice generation with pre-built templates and PDF rendering, enabling users to create, download, and email invoices in under 10 seconds.
- Integrated Cloudinary for cloud storage and Clerk for authentication, ensuring secure, scalable, and production-ready invoice management.

### **RedditAnalyzer** | [Link](#)

**Spring Boot WebFlux| React| Chart.js| Reddit JSON API| Gemini API**

- Leveraged Gemini AI for sentiment analysis and topic extraction, delivering actionable subreddit insights with interactive visualisations.
- Built a real-time analytics pipeline using Spring WebFlux, capable of processing live Reddit data and generating results in < 5 seconds.

### **AnonDev** | [Link](#)

**Java| Spring Boot| JavaScript| React| PostgreSQL**

- Developed an anonymous employee review platform enabling users to post, upvote/downvote, and comment on workplace experiences.
- Implemented advanced UI/UX features, including dynamic comment counts, instant vote updates, and company-specific feeds with search filters.

## Education

NBN Sinhgad School of Engineering  
B.E Computer Engineering

CGPA: 7.24  
2022 – 2026