

# Arpit Satpute

## Full Stack and Blockchain Developer

Nagpur, India | +91 91126-81009 | arpitrameshsatpute6986@gmail.com | [LinkedIn](#) | [GitHub](#)

**Full-Stack & Blockchain Engineer** with expertise in developing scalable, production-grade applications across the complete technology stack — including RESTful APIs, responsive front-end interfaces, SQL/NoSQL databases, and Solidity smart contracts. Proven track record in agile development, microservices architecture, and CI/CD implementation. Skilled in JavaScript/TypeScript, React, Springboot and Web3 with strong problem-solving abilities and end-to-end project ownership from requirements gathering through production release.

### TECHNICAL SKILLS

**Languages:** • Java • JavaScript(ES6+) • SQL • Python • Solidity • TypeScript • HTML5 • CSS  
**Frameworks:** • Spring • Spring Boot • Spring Security • React • React Native • Tailwind CSS • Bootstrap  
**Databases & Storage:** • PostgreSQL • MySQL • MongoDB • Redis • ORM (JPA/Hibernate) • IPFS  
**Tools & Platforms:** • Docker • Git • GitHub • Maven • Gradle • RabbitMQ • JUnit • Jenkins • Jira  
**DevOps & Cloud:** • Microservices • RESTful APIs • CI/CD • JWT Authentication  
**Blockchain and Web3:** • Foundry • OpenZeppelin • Wagmi/Viem • ERC-1155 • ERC-4626 • EIP-712 • ERC20

### PROJECTS

**INSIGHT-YIELD – Autonomous DeFi Yield Optimization Engine** [Github](#) | Oct 2025  
<https://insight-yield.vercel.app>

**Technologies:** Solidity, Python, React, Foundry, Wagmi/Viem, Openzeppelin, MongoDB,  
• Designed a modular **ERC-4626 Vault system** on **Polygon** enabling automated yield strategies and composable integration with **DeFi protocols**.  
• Built a **custom Python AI engine** for real-time **risk scoring**, **APY forecasting**, and **optimal capital distribution**.  
• Implemented an **EIP-712 verification** flow ensuring all AI recommendations are authenticated and tamper-proof on-chain.

**SKEDULA – Centralised Portal for Appointment and Business Management** [Github](#) | Aug 2025  
<https://skedula-customer.vercel.app> || <https://skedula-business.vercel.app>

**Technologies:** Spring Boot, React, Redis, RabbitMQ, Docker, PostgreSQL, Razorpay  
• Built a comprehensive **full-stack platform** enabling diverse businesses to **seamlessly host services** and efficiently manage **end-to-end appointments**.  
• Developed an intuitive **customer module** for effortless service search and smooth bookings, significantly reducing overall **scheduling time**.  
• Integrated a secure **Razorpay wallet** system supporting add flows with strong **encryption** and reliable, consistently safe **transaction handling**.  
• Implemented **real-time notifications** through **RabbitMQ**, boosting **customer engagement**, and deployed cloud-ready **Docker containers** ensuring high availability.

### ACHIEVEMENTS

- **Technex Hackathon- 1st Runner-Up** (Jan 2025): LeafLink platform out of 600+ participants
- **Enkryptia Hackathon- 2nd Runner-Up** (Oct 2024): Developed the mentorship platform, among 25+ teams.

### EDUCATION

**Bachelor of Technology in Computer Science and Engineering** 2022 - 2026  
*J D College of Engineering and Management, Nagpur* CGPA: 9.57/10

### SOFT SKILLS

- Leadership (Lead hackathon team) • Time Management (24-48hr prototypes) Teamwork • Collaboration • SDLC
- Critical Thinking • Adaptability • Communication • Problem Solving • Data Structures • Algorithms • Clean Code