SIDDARTH BANAKAR

Software Developer

- 📞 +91-9448498256 🏻 🥝 siddarthbankar2000@gmail.com 🛮 🔗 https://www.linkedin.com/in/b-siddarth-552259228
- Pengaluru, India

EXPERIENCE

Software Developer

INDIES TECHNOLOGIES PVT LTD

iii 01/2024 - Present ♀ Bengaluru

Software development company specializing in technology solutions

- Developed and maintained RESTful APIs using Spring Boot, handling 50,000+ requests per day.
- Optimized database queries, reducing response time by 30%, using MySQL and Redis caching.
- Implemented JWT-based authentication, improving security for user data
- Migrated monolithic applications to microservices architecture, improving scalability.
- Conducted performance testing and optimized API response times.
- Implemented role-based access control (RBAC) for enhanced data security.

Product Development Engineer

ADECCO INDIA PVT LTD

Leading provider of workforce solutions and staffing services

- Collaborated with cross-functional teams, driving end-to-end product development and delivering high-quality, production-ready features.
- Participated in code reviews, sprint planning, and agile development processes to ensure high-quality deliverables.
- Conducted user feedback analysis to implement feature improvements and enhance user experience.
- Implemented data migration strategies to ensure smooth product upgrades and scalability.

Software Developer Intern

Custologix Solutions India PVT LTD

Specializes in software development and IT services.

- Assisted in designing, developing, and maintaining software applications using industry-standard technologies.
- Participated in code reviews, debugging, and troubleshooting to enhance application performance.
- Gained hands-on experience in software development lifecycle (SDLC) and Agile methodologies.

EDUCATION

Bachelor of Engineering

Dayananda Sagar College Of Engineering

KEY ACHIEVEMENTS



API Requests Management

Handled 50,000+ API requests daily, enhancing efficiency through Spring Boot RESTful APIs.



Database Optimization

Reduced database response time by 30% via optimized queries and Redis caching.



Microservices Migration

Enhanced application scalability by migrating to microservices architecture, increasing system efficiency.



Security Enhancements

Improved security with JWT authentication and role-based access, protecting user data.

STRENGTHS



Sustainable Technology

Passionate and proactive graduate specializing in sustainable technology

SKILLS

Java	SQL	CSS	H1	ΓML	
SpringBoot		Hibernate		JPA	
RESTf	ul APIs	JWT	K	afka	
Multi-threading		g Re	dis	MySQL	
Spring Security		y Mic	Microservices		