TIRUMALAREDDY JASWANTH KUMAR REDDY

JAVA DEVELOPER

Andhra Pradesh (INDIA) | tjaswanthkumarreddy@gmail.com | leetcode | +91 7396731325 | LinkedIn | Github

SUMMARY

Motivated BTech student with hands-on experience developing scalable microservices and full-stack applications using Spring Boot, React, and MySQL. Proven ability to collaborate in agile teams, with a strong focus on secure authentication and API optimization. Actively mastering AWS and Kubernetes for cloud-ready development.

TECHNICAL SKILLS

Front-End:

- HTML,CSS & JavaScript (ES6+)
- Bootstrap-5
- React.js with Hooks

Back End Skills:

• spring boot & spring security

Tools & Skills:

- Data Structures & Algorithms
- GIT & GITHUB
- JAVA FX
- Maven Architecture
- Microservices

Programming Languages:

- Java (proficient)
- C (intermediate)
- · Python (basic)

Database:

MYSQL

SOFT SKILLS

- Collaboration Working effectively in cross-functional teams.
- Adaptability Thriving in a fast-paced, ever-changing environment.
- Problem-solving Approaching challenges with creativity and critical thinking.
- **Communication** Articulating ideas clearly and listening actively.
- Leadership Inspiring others and taking initiative when needed.
- **Emotional Intelligence** Building strong relationships and managing stress.
- **Innovation** Thinking outside the box to drive impactful solutions.

PROFESSIONAL EXPERIENCE

Java BackEnd Developer Intern

Infosys springboard | Oct-2024 : Nov-2024

- Developed and maintained microservices using Spring Boot for scalable and high-performance applications, with secure authentication and authorization implemented via Spring Security.
- Collaborated on building RESTful APIs, integrated front-end components, optimized performance, and contributed to agile processes, ensuring quality and timely project delivery.

C Programming and Data Structures Intern

Blackbucks Pvt Ltd | Feb-2024 : May-2024

- Completed training focused on C programming fundamentals and advanced data structures, including arrays, linked lists, trees, and algorithms like sorting and searching.
- Gained hands-on experience in problem-solving, algorithm design, and implementing real-world projects, strengthening the foundation for software development.

EDUCATION

Btech in COMPUTER SCIENCE & ENGINEERING

Sep 2023 - JUN 2027

GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY

- Currently pursuing B.Tech, 2nd year, 2nd semester.
- Current CGPA: 9.0/10.0

ADDITIONAL INFORMATION

- · Languages: English, Hindi, Telugu
- **projects**: developed basic java fx projects like calculator, number game, to-do list application, currency converter & temperature Scale converter in free time
- Awards/Achivements: secured a 92.7 percentile in Jee mains (97.7 in physics) & cracked so many
 exams like rmo & allen talent test with decent scores & ranks