

# Karri Chaitanya Anjenaya Subbi Reddy

+918985028555 | Andhra Pradesh, India

[Kchaitanyareddy79@gmail.com](mailto:Kchaitanyareddy79@gmail.com) | [linkedin.com/in/chaitanya-reddy/](https://linkedin.com/in/chaitanya-reddy/) | [github.com/chaitanya9991ad](https://github.com/chaitanya9991ad)

## Career Objective

Passionate Java Full Stack Developer with hands-on experience in developing and deploying secure web applications using Spring Boot, MySQL, and AWS. Skilled in REST API design, backend development, and UI integration. Seeking to contribute to scalable enterprise projects while continuously learning advanced backend technologies.

## Education

- |  |                |
|--|----------------|
| • Bachelor of Technology in CSE & Business Systems, Narsapur,(2022-26) | 8.04/10 CGPA.  |
| Swarnandhra College of Engineering and Technology .                    |                |
| • APBIE Intermediate- Class XII, Palakol,2022                          | 792/1000 Marks |
| Aditya Junior College.   |                |
| • Secondary Board of Education- Class X, Palakol ,2020                 | 510/600 Marks. |
| Sri Chaitanya Techno (E.M) School.                                     |                |

## Skills

- **Technical Skills:** Java, Spring Boot, REST API, MySQL, HTML, CSS, JavaScript, Git
- **Tools:** IntelliJ IDEA, MySQL Workbench, GitHub, Postman
- **Soft Skills:** Problem-Solving, Team Collaboration, Adaptability, Leadership.

## Internships

JAVA Full Stack Developer Virtual Intern	During Oct – Dec 2024
AICTE	Mode : Virtual

- Gained knowledge of Frontend and Backend Technologies, its operations, and practical skills at the practitioner level.

## Projects

- **Student Management System | Tech Stack: Spring Boot, MySQL, HTML, CSS, JavaScript**  
Developed a full-stack web app for managing students, teachers, and admins with role-based access control.  
Implemented **JWT authentication**, **RESTful APIs**, and CRUD operations for student and teacher data.  
Optimized MySQL queries, improving data access efficiency.  
Designed a responsive frontend ensuring a seamless user experience. [GitHub Repository](#)
- **Micro Lending System | Tech Stack: Spring Boot, MySQL, HTML, CSS, JavaScript**  
Built a microloan platform for loan applications, approvals, and repayment tracking.  
Integrated **OTP and password-based authentication**, **JWT security**, and **email notifications**.  
Developed REST APIs for loan processing, installment generation, and repayment monitoring.  
Improved backend reliability and data consistency across multiple modules. [GitHub Repository](#)

## Certifications

- Responsive Web Design ,FreeCodeCamp . [link](#)
- Programming using JAVA .InfosysSpringBoard

## Achievements

- Won 1st place in one day Hackathon among 50+ teams by developing and deploying a real-world solution using Python Flask & AWS EC2.