

Udaykiran Rachagolla

A Bachelor's Engineering Graduate Student

Career Objective: To learn new technologies which will be introduced in upcoming years and to contribute my best skills to the organization which will help to achieve a responsible position.

✉ Udaykiranr1005@gmail.com

📍 Nellore

🌐 <https://www.linkedin.com/in/udaykiran-linkdein>

📞 9392408561

📅 13/04/2001

EDUCATION DETAILS

BE Computer Science

JNN Institute of Engineering (Anna University), Chennai

Aug/2018 to July/2022,

CGPA: 7.81

Intermediate

Sri Chaitanya Junior College, Nellore

June/2016 to Apr/2018,

Percentage: 82.98

SSC

Sri Ragavendra High School, Dagadarthi

Jun/2015 to Apr/2016,

Percentage: 62.82

PROJECT DETAILS

1.Employee Management App:

=> Developed employee CRUD application using Java-Spring boot as backend and react JS UI with REST API

2.Travels Application:

=> Developed Journey Planning application using Java and Hash Map in memory database

ORGANIZATIONAL ACTIVITIES

- Successfully managed college cultural festival and sport including budgeting, logistics and vendor coordination.
- Volunteered at a college symposium, assisting with registration and attendee inquires and technical support. Collaborated effectively with team members to ensure a successful event.

SKILLS

Data Structures and Algorithms

Languages: Java, SQL.

Web-Development: HTML, CSS, JS

RDBMS: MySQL

Other Tech: Spring Boot, Git, Micro Services, AWS, REST

CERTIFICATIONS

- Java Full Stack Developer (Sep/2022 to Jan/2023).
- Ultimate Java Certification (Hacker Rank).

CODING-PROFILE

- <https://www.codechef.com/users/udaykiran15>

GIT & GIT-HUB

- <https://github.com/udaykirangit-1>

INTERNSHIPS

- Core Java Internship at Dolphins Cart Pvt. Ltd.
(Duration: July/2022 to Sep/2022)

HOBBIES

Script Writing

Playing Games

Reading Books

Watching Movies

PROFESSIONAL SKILLS

- 1.Successfully completed a comprehensive training program in Java Full Stack Development and 6 months' trainee experience in Java Developer
2. Proficient in computer science fundamentals such as data structures, algorithm analysis, object-oriented analysis and design, and software design patterns.
- 3.Ability to review code and debugging. Good understanding in Front-End development technologies.
- 4.Gained hands-on experience in software development and web application deployment using various java technologies and strong communication.