

# RAJESH R

FRESHER



NO:6, Palani, Street, Kamaraja  
Salai, Manali, Chennai-51, India



9940334035



rr620033@gmail.com

## LINKS



LinkedIn



GitHub



Portfolio

## SKILLS

- Core Java
- JavaScript
- MySQL
- Python
- Software Testing
- Hypertext Markup Language (HTML)
- Cascading Style Sheets (CSS)
- Bootstrap
- React.JS

## CERTIFICATES & AWARDS

- Internship Certificate (Software Testing) | Nov 23
- ICREACT'23 Certificate (Text to Braille Communication Device) | Mar 23
- TCS Ion Career Edge- Young Professional (Soft Skills) | Jan 24
- TCS Presentation Skills | Jan 24
- Winner, (2022) Inter- College Cricket Tournament | Srm University
- ABHIGYAM '23 Certification [Executive Member of the Electrum club]

## HOBBIES

- Cricket
- Traveling
- Watching Tech Videos

## ABOUT ME

- o I am a recent graduate with software testing experience from an internship, proficient in Core Java, Selenium, and testing tools. With a background in front-end web development, I specialize in HTML, CSS, JavaScript, and React JS. My goal is to leverage my skills and passion for technology to contribute effectively to innovative projects and drive continuous improvement in the field.

## EDUCATION

- o SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, (CHENNAI)
  - BACHELOR OF TECHNOLOGY (B. TECH) | 2023  
Bachelors in Electronics and Computer Engineering (ECM) - gained comprehensive skills in hardware, software, and systems.

## COURSES

- o Programming for everybody (getting started with python) | Coursera (May 22)
- o python for beginners' course in-depth | Udemy (July 23)
- o Java Programming 101: Introduction to Java | Simplilearn
- o TCS ion career edge-young professional (soft skills) | TCS ion (Jan 24)

## EXPERIENCE

- o SOFTWARE TESTING INTERN | AUG 2023- NOV 2023

As a Software Testing Intern at "INMAKES INFO TECH COMPANY" for 3 months, I gained hands-on experience in software testing and developed skills in bug-tracking software. I also learned Core Java fundamentals, enhancing my capabilities in testing. My responsibilities included:

- Executing test cases and writing reports
- Validating software performance
- Debugging software applications
- Using bug-tracking software
- Documenting software defects
- Verifying bug fixes