

# Satish Chandra.Tamatapu

Mobile: +91-9515644175

Email: [satishtamatapu46@gmail.com](mailto:satishtamatapu46@gmail.com)

LinkedIn: <https://www.linkedin.com/in/satish-chandra-47071b1b3>

## Career Objectives

My career objective is to leverage my technical prowess in Java, along with my academic achievements and hands-on project experience, to craft elegant and efficient code that solves real-world challenges. I aspire to be part of a forward-thinking organization that fosters creativity, embraces continuous growth, and provides opportunities to work on projects that positively shape industries and user experiences.

## Professional Summary

- ✓ Work together with Quality Assurance (QA) team for planning of test scenario, execution plans for Integration.
- ✓ Understanding the project requirements and communicate with the vendors in order to get the work done as per the requirement.
- ✓ Quick learner, self-starter and enthusiastic in learning new technologies and concepts.
- ✓ Cohesive team worker, having strong analytical, problem-solving skills.

## Technical Skills

- **Software Testing**                      Selenium (Manual testing)

## Certification

Naresh I technologies:2022 aug-2023-may

Full stack java

Completed an intensive training program covering comprehensive aspects of full stack Java development.

Acquired proficiency in Java programming, front-end development (HTML, CSS, JavaScript), and back-end development using Java technologies Gained expertise in creating handling databases using SQL and JDBC, and implementing server-side functionalities.

Developed skills in testing and debugging Java applications.

## Project Handles

### Project #1:(Institute)

The Arithmetic Web Application project developed at my institute offers a user-friendly platform for performing essential arithmetic calculations online. The primary aim of the project was to create a seamless and efficient tool that enables users to perform addition, subtraction, multiplication, and division operations conveniently through a web-based interface.

### Project #2:(Institute)

The Hall Ticket Application developed at Naresh I technologies is a comprehensive system that streamlines the process of retrieving student hall tickets. This project aims to provide a convenient and efficient solution for students and administrators to access and manage hall tickets through an intuitive web interface. Leveraging a technology stack that includes Java, HTML, SQL, and JDBC drivers, the application demonstrates a successful integration of software components to meet the institute's needs.

## Education Details

B.Tech (Bachelor of Mechanical Engineering) | Jawaharlal Nehru Technology University-Kakinada 2017 with CGPA 6.8

A.V.N Polytechnical College | SBTET (State Board Of Technical Education & Training) | 2014  
6.2%

St.Augustin E.M High School | Broad of Secondary Education | 2013-2014 with 6.0%

## Personal Details

<b>Date of birth</b>	: 22 September 1996
<b>Nationality</b>	: Indian
<b>Aadhaar Card</b>	: Yes
<b>Languages known</b>	: English, Telugu and Hindi (little bit I will speak)

