

# MUNI AMALA TELU

B. TECH - JOB SEEKER

9948121311 | muniamat@gmail.com | <https://www.linkedin.com/in/muni-amala-telu-049191226/>

Highly motivated and dedicated Computer Science Engineering graduate with a strong academic background and a passion for innovation. I am seeking a challenging position in a dynamic organization where I can utilize my expertise in Java programming, SQL, HTML, CSS, and other technical skills to contribute to cutting-edge projects.

## WORK EXPERIENCE

### KodNest Technologies Pvt Ltd.

06/2023 – 02/2024

#### Full Stack Development Intern

- As a Full Stack Development Intern, I actively contributed to the development of web applications, gaining hands-on experience in various aspects of full-stack development.
- Here, this internship demonstrated a strong understanding of full-stack web development principles.
- Java and Spring boot for backend development and server-side logic
- HTML, CSS, and JavaScript for front-end development
- MySQL for Database Manipulation.

## EDUCATION

Siddharth Institute of Engineering and Technology

2023

**Course:** B. Tech (Computer Science and Engineering), 93.2%

Sri Sai Jyothi Junior College, Puttur

2019

**Course:** Intermediate (MPC), 97.8%

Sesha Sai High School, Puttur

2017

**Course:** SSC (10<sup>th</sup>), 10.00 CGPA

## TECHNICAL SKILLS

- Java** - Core and Advanced Java Programming Language.
- HTML and CSS** - Designing the static web pages.
- JavaScript** - Designing Responsive web pages using React JS
- MySQL** - Storing and manipulating Data.
- Spring Boot** - Dynamic Web application development.
- Python** - Building Python project using the Django framework.

## PROJECTS

### Project 1 - TuneHub

**Description:** As a Full Stack Development Intern at KodNest Technologies, I designed and implemented TuneHub, a music streaming platform. This project included an admin dashboard for song and playlist management, as well as a customer interface with secure payment integration. Developed using Java, Spring Boot, HTML, CSS, and JavaScript in which my web app TuneHub showcases my proficiency in full-stack web development and successful project delivery.

**Link:** <https://github.com/MuniAmala18/TuneHub>

### Project 2 – Coffee Shop

**Description:** Developed a visually appealing Coffee Shop website as a personal project, utilizing Django and Python for backend development. Implemented an engaging front-end with HTML, CSS, and JavaScript, and incorporated a user-friendly contact feature for enhanced customer interaction. The project

showcases my proficiency in full-stack development and design, emphasizing both functionality and aesthetic appeal.

**Link:** <https://github.com/MuniAmala18/CoffeShop>

- **Project 3 – Tic Tac Toe Game**

**Description:** Developed an interactive Tic Tac Toe game using HTML, CSS, and JavaScript, showcasing strong front-end development skills. Hosted the game on GitHub Pages for easy accessibility, demonstrating proficiency in version control and deployment.

**Link:** <https://muniamala18.github.io/TicTacToe-Game/index.html>

## CERTIFICATIONS

---

- **Full stack Web development** - Certified in full-stack web development with expertise in Java, Python, and Spring framework from KodNest, completing a rigorous six-month training program.

**Link:** <https://app.kodnest.com/student-certificate/3boebc99-cc40-4317-8218-17c133dd2a7c>

- The FreeCodeCamp Responsive Web Design Certification – I have gained expertise in creating adaptive websites using HTML, CSS, Flexbox, and CSS Grid.

**Link:** <https://www.freecodecamp.org/certification/MuniAmala18/responsive-web-design>

- NPTEL Certification - The Joy of Computing using Python

**Link:** <https://archive.nptel.ac.in/noc/Ecertificate/?q=NPTEL22CS31S1434019002132999>

- **ISRO and IIRS** - Overview of Geoprocessing using Python

**Link:** [https://www.linkedin.com/posts/muni-amala-telu-049191226\\_overview-of-geoprocessing-using-python-activity-7076510962148675584-RivQ?utm\\_source=share&utm\\_medium=member\\_desktop](https://www.linkedin.com/posts/muni-amala-telu-049191226_overview-of-geoprocessing-using-python-activity-7076510962148675584-RivQ?utm_source=share&utm_medium=member_desktop)

**Verify:** <https://certificate.iirs.gov.in/checkstatus.php?uid=3df24ccf1c5fd4a0ac90383cod85c9&enm=2022941462662>

## HOBBIES

---

- Surfing Internet
- Creating Digital Arts
- Listening to the Music

## ACHIEVEMENTS & AWARDS

---

- **Gold Medal** - Graduated with Gold Medal and Certificate awarded for being the Department Topper in Computer Science Engineering.
- **Pratibha Award**- Received the Pratibha Award from the Government of Andhra Pradesh for exceptional academic performance in SSC.

## LANGUAGES KNOWN

---

- Telugu
- English