MUNI AMALA TELU

B. TECH - JOB SEEKER

9948121311 | muniamalat@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

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

Sri Sai Jyothi Junior College, Puttur

Course: Intermediate (MPC), 97.8%

Sesha Sai High School, Puttur 2017

Course: SSC (10th), 10.00 CGPA

TECHNICAL SKILLS

- Java Core and Advanced Java Programming Language.
- **HTML and CSS** Designing the static web
- **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 fullstack 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

2023

2019

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 **Verify:** https://certificate.iirs.gov.in/checkstatus.php?uid=3df24ccf1c5fdfd4a0ac90383cod85c9&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