# KOTHAMASU THANUJA

+91-9177774549 \$\phi\$ Ambarupeta, NTR District, AP

kothamasuthanuja@gmail.com \leftrightarrow linkedin.com/in/thanuja-kothamasu-3531892ba

### **OBJECTIVE**

Seeking a challenging position where I can apply my skills and contribute innovative solutions while simultaneously expanding my knowledge base in a practical, work-oriented setting. I am eager to learn from experienced professionals and contribute to the success of the organization.

### **EDUCATION**

Bachelor of Technology in Computer Science, Lakireddy Bali Reddy College of Engineering 2022 - 2026 CGPA: 9.3 Mylavaram, NTR District, AP

Intermediate, Chaitanya AC Campus 2020 - 2022

Percentage: 96.1% Nandigama, NTR District, AP

SSC, Narayana E-Techno School 2019 - 2020

Percentage: 100% Nandigama, NTR District, AP

#### **SKILLS**

Technical Skills C, Java, Python Databases Oracle, SQL

Web Technologies HTML, CSS, JavaScript

#### **CERTIFICATIONS**

Certified Smart Coder

AWS Cloud Practitioner (Global Certificate)

Smartinterviews
2025

TechA FrontEnd Development Foundation Certificate

Infosys Springboard

IoT Certification NPTEL

Cybersecurity Essentials Cisco Networking Academy

### **INTERNSHIP**

# MERN Full Stack Intern BIZTRON SOFTECH

Jan 2024 - Present Hyderabad, AP

- Worked on Full-Stack development using MongoDB, Express.js, React.js, and Node.js.
- Gained hands-on experience in RESTful API development.
- Collaborated with a team to build scalable and efficient web applications.

## PROJECTS

**Social Media Platform.** Developed a full-stack social media website using the MERN stack. MongoDB handles flexible user data, Express.js powers the backend API, React.js builds the dynamic user interface, and Node.js runs the server-side logic. Key features include user authentication, post creation, and real-time updates.

Home Interior Design. Built a portfolio website to showcase various home interior design styles using HTML, CSS, and JavaScript. The site allows users to explore different room designs, color palettes, and furniture arrangements.

### WORKSHOPS

#### **Data Science Using Python**

2023

Gained experience in data analysis, visualization, and machine learning using Pandas, NumPy, and Scikit-learn.

# Red Hat Linux Workshop

2022

Hands-on experience in managing Linux systems, scripting, and terminal operations.