# BODDETI THARUN KUMAR

#### CONTACT

7675979870

tharunkumarboddeti@gmail.com

NDIA, Andhara Pradesh, 531173

#### SKILLS

Proficient in frontend technologies (HTML, CSS, JavaScript, React) and backend development (Node.js, MongoDB, etc.)

### **PROJECTS**

- Food Delivery Website Built a responsive food delivery platform using React, Node.js, and MongoDB with features like user authentication, order tracking, and payment integration.
- GPT Clone App Developed an Al-powered chat application using React, Node.js, and the OpenAl API, allowing real-time conversational interactions with Al-generated responses.

#### LINKS

**Portfolio** 

<u>LinkedIn</u>

#### PROFILE

A dedicated Computer Science student focusing on Artificial Intelligence and Machine Learning, showcasing proficient programming abilities in *HTML*, *CSS*, *JavaScript*, *Node JS*, *React JS*, *MongoDB*.

Skilled in *crafting dynamic web applications* and Al-powered solutions. Recognized for sharp analytical acumen and a cooperative demeanor, aspiring to secure an internship to leverage technical proficiencies and enrich pioneering projects within a progressive technological setting.

#### OBJECTIVE

Aspiring **full-stack web developer** with a strong foundation in frontend and backend technologies, currently pursuing a B.Tech in **CSE**. Proficient in building responsive web applications using **React**, **Node.js**, **and MongoDB**.

Seeking an opportunity to leverage my skills in **web development**, **API integration**, and **problem-solving** to contribute to innovative projects and further develop my expertise in a professional setting.

#### EDUCATION

Bachelor of Technology (B.Tech) – Computer Science Engineering Diet Under JNTUK,

Expected Graduation: 2025

 Relevant Courses: Web Development, Database Management, Software Engineering.

## Diploma in Electronics and Communication Engineering (ECE) Sai Ganapathi Polytechnic, Graduated: 2019

- Developed foundational knowledge in circuits, microcontrollers, and communication systems.
- Enhanced problem-solving skills and logical thinking through hands-on technical projects.