

## CONTACT

- +91 9394314214
- ✓ adapala.nagabalaji005@gmail.com
- Tenali-Andhra Pradesh
- https://www.linkedin.com/in/a dapala-naga-balaji-339b4131a/

## **EDUCATION**

2022-2026 (ongoing)

# VIGNAN'S LARA INSTITUTE OF TECHNOLOGY AND SCIENCE

 Computer Science Engineering-Artificial Intelligence (CGPA: 8.3)

2020-2022

#### SRI CHAITANYA COLLEGE

- MPC
- SCORE: 92%

## SKILLS

- Python, Java, C ,JavaScript
- Web Development: HTML5, CSS3, JavaScript, React.js (Learning)
- IBM Cloud.Git, GitHub
- Database Management: MySQL.
- Leadership, Adaptive Learning
- Business Strategy, Growth Mindset

## LANGUAGES

- English (Fluent)
- Telugu (Mother)
- Hindi (Fluent)

## **ADAPALA** NAGA BALAJI

## **BTECH STUDENT**

## **PROFILE**

An Aspiring Computer Science Engineer with a specialization in Artificial Intelligence (AI) and Machine Learning (ML), currently pursuing B.Tech. Passionate about data science, cloud computing, and web development. Skilled in Python, Java, C, and AI/ML frameworks. Seeking internship and project opportunities to leverage technical and business skills for real-world applications.

#### WORK EXPERIENCE

#### certificates

2022- PRESENT

- Artificial Intelligence (AI) Microsoft
- Introduction to Cloud Computing, AI, Java-IBM (edX)
- Business and Data Analysis FullbridgeX
- Web Development LinkedIn Learning (in progress)
- The Joy of Computing using Python,Introduction to ML,Programming in Java-NPTEL
- Infosys-ML,DL
- 2 Star Codechef Coder

#### projects & Experience

2022 - PRESENT

- Employee Tracking System (Mini Project)-- Lead
- Developed a web-based application for employee tracking, featuring real-time updates and secure login with JavaScript and React.js.
- Utilized MySQL for database management and Node.js for backend.
- worked in Online Hotel Management System development and learned many aspects.

#### Internships

2022 - PRESENT

- Intern Artificial Intelligence and Machine Learning
- Edunetshell | 4-Months
- Gained hands-on experience in applying machine learning algorithms and data preprocessing techniques to real-world datasets.
- Contributed to the development of AI models in Python for predictive analytics.

## ADDITIONAL SKILLS

- Problem Solving: Strong analytical and data-driven approach.
- · Leadership: Experienced in leading teams and meeting deadlines.
- Communication:Clear written and verbal skills for technical explanations.
- Time Management: Effective at prioritizing tasks and handling multiple projects.
- Active in Cricket and Volleyball, with a focus on teamwork.
- 2-star coder on Codechef, skilled in competitive programming.