# CH.D.G Shankar Bonam

Peddapuram, India — bonamgshankar@gmail.com — +91-9110560147 Portfolio — LinkedIn — GitHub

## **Summary**

AI/ML enthusiast and full-stack developer with hands-on experience in Python, JavaScript, and Java. Skilled in building scalable web applications, RESTful APIs, and real-time systems using MERN stack technologies. Strong foundation in data structures, algorithms, and problem-solving. Passionate about applying AI/ML and software engineering to SaaS, enterprise platforms, and innovative products.

## **Education**

## Bachelor of Technology (B.Tech), Computer Science (AI & ML)

Aditya College of Engineering and Technology

CGPA: 8.24/10 - 75% (current)

Jun 2022 – Present

## **Experience**

#### **SmartBridge Internship – Full-Stack Development**

May 2024 - Jun 2024

- Built a full-stack property rental application using React.js, Node.js, Express.js, and MongoDB.
- Designed and developed RESTful APIs, integrated database management, and deployed scalable web applications.
- Gained experience in software development lifecycle, Git/GitHub collaboration, and Agile workflows.

#### Sentiment Analysis Internship – NLP Project

Feb 2024 - Apr 2024

- Developed an NLP-based sentiment classifier using Python, Scikit-learn, NLTK, and SpaCy.
- Applied preprocessing pipelines: tokenization, stemming, and stop-word removal for text data.
- Trained and evaluated ML models using accuracy, precision, and recall metrics.
- Created simple dashboards for visualization and reporting of sentiment results.

#### **Technical Skills**

**Languages:** Python, JavaScript (ES6+), Java, C++ **Web Technologies:** HTML5, CSS3, REST APIs, JSON

Frameworks & Libraries: React.js, Node.js, Express.js, Tailwind CSS, Socket.IO, Zustand

Databases: MongoDB, SQL (MySQL, PostgreSQL)

**AI/ML:** TensorFlow, Keras, Scikit-learn, PyTorch, NLTK, SpaCy **Tools:** Git, GitHub, VS Code, Jupyter Notebook, Google Colab

Core CS: Data Structures & Algorithms, OOPs, DBMS, Operating Systems, API Development

#### **Projects**

#### **Digital Diner – Food Delivery Platform** (Live Demo)

- Developed a full-stack restaurant ordering system with cart, wishlist, authentication, and order history.
- Built RESTful APIs with Node.js and Express.js, integrated with MongoDB for order and menu management.
- Designed responsive UI in React.js and Tailwind CSS, improving customer experience.

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS

## **Social Media App – Real-Time Collaboration** (Live Demo)

- Built a MERN stack social platform with user authentication, posts, connections, notifications, and chat.
- Integrated WebSockets (Socket.IO) for real-time messaging, collaboration workspaces, and event-driven background jobs using Clerk and Inngest.
- Designed modular APIs for posts, comments, and messaging with Express.js and MongoDB. *Tech Stack: React.js, Node.js, Express.js, MongoDB, Socket.IO, Clerk, Inngest, Tailwind CSS*

# House Rental Application – Property Platform (Live Demo)

- Developed a rental listing platform with authentication, property posting, and booking features.
- Designed scalable backend APIs and integrated MongoDB for property data management.

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS

# **Achievements & Compititive**

- Certifications: NLP with Python (APSSDC, 2024), Web Development (Udemy, 2023), Java Programming (Udemy, 2023)
- Competitive Programming: Solved 450+ problems across platforms 140+ on CodeChef, 90+ on GeeksforGeeks , 200+ on LeetCode
- **Hackathons & Projects:** Built 4+ full-stack projects, including Digital Diner (MERN + PostgreSQL), House Rental Platform, and Social Media platform with real-time Socket.IO chat
- Academic Excellence: Consistently maintained **8.24/10 CGPA** in B.Tech (CSE-AIML) at Aditya College of Engineering and Technology

# Languages

**Telugu:** Native — **English:** Professional — **Hindi:** Limited — **Japanese:** Beginner (JLPT N5)