

BUJAGONI VENKATESH GOUD

goudvenki5@gmail.com – +91 7386772319 – LinkedIn – GitHub

Education

Bachelor of Technology in Computer Science and Engineering
CVR College of Engineering

2023 – Present
CGPA: 8.69

Technical Skills

Languages: Java, Python, JavaScript

Frameworks & Libraries: React.js, Express.js, Node.js, Bootstrap, Tailwind CSS

Web & Dev Tools: REST APIs, Socket.io, Vite, Git, GitHub, Thunder Client, dotenv

Authentication & Security: JWT, bcrypt

Databases: MongoDB (Compass & Atlas), MySQL

Development Practices: Version Control, Deployment (Docker, CI/CD (GitHub Actions), Kubernetes, AWS)

Projects

IntelliChat – Real-time AI chat application

2025

- Built an AI-powered chat platform for real-time messaging, smart responses, and secure user interactions.
- Built scalable backend architecture supporting concurrent chat users.
- **Tech Stack:** Node.js, Express.js, MongoDB, JWT Authentication, OpenAI API, React, JavaScript
- **Live Demo:** Intellichat **GitHub Repo:** gptmini

DevStream – Version control platform for developers

2025

- Developed a full-stack version control system supporting commit and push workflows with AWS cloud storage.
- **Tech Stack:** React.js, Node.js, Express.js, MongoDB, AWS S3, REST APIs, Git
- **Live Demo:** Devstream **GitHub Repo:** VersionControlSystem

TradeAlgo – Real-time trading task alert platform

2025

- Built a real-time task and alert management platform for traders with live market data and WebSocket-based updates.
- Integrated live cryptocurrency and stock data APIs with Socket.IO to deliver instant updates and alerts.
- **Tech Stack:** React.js, Node.js, Express, MongoDB, Socket.IO, Axios
- **Live Demo:** TradeAlgo **GitHub Repo:** Tradealgo

Experience

IDEATHON-2K25 Participant

2025 – Present

- Developed an AI-powered Fake News Detection web application
- Implemented text analysis and API-based AI models to classify news content in real time.
- Designed RESTful backend endpoints and integrated a responsive frontend for user input and results.
- Collaborated in a team environment to plan features, debug issues, and deliver within hackathon timelines.
- **GitHub Repo:** FakenewsDetector