

Kenche Bala Dattu

✉ kbaladattu@gmail.com ☎ +91 8464895047 📁 MyPortfolio in Kenche Bala Dattu 🌐 Baladattu

Summary

Versatile and driven Software Developer skilled in building full-stack applications using Node.js, Express.js, and MongoDB, with solid experience in SQL and NoSQL databases. Proficient in creating responsive user interfaces with HTML, CSS, and JavaScript. Focused on writing clean, efficient code and contributing to high-impact development teams.

Education

MASAI

Full-Stack Development

- **Coursework:** JavaScript, HTML, CSS, Node.js, MongoDB, System Design, REST APIs, git, Data Structures

Avanathi Institute of Engineering and Technology

Aug 2019 – Sept 2023

B.Tech

- GPA: 6.67/10.0
- **Coursework:** Computer Science And Engineering

Experience

Associate Developer(Full-Stack)

Indore, Madhya Pradesh

RackBank Datacenters Private Ltd.

April 2025 – Present

- Worked on task Tracker web Application using React, Tailwindcss, Zata.ai with AWS, node.js for backend, PostgreSQL for database management

Projects

Chat-Buddy



- User Authentication: Users can sign up for an account, log in, and log out securely
- Profile Customization: Users can personalize their profiles by changing their profile images.
- One-to-One Chat: Users can engage in real-time private conversations with each other.
- Group Chat: Users can participate in group conversations, allowing multiple members to interact simultaneously
- Tools Used: Node.js, Express.js, MongoDB, React, TailwindCSS, Socket.io

Team Task Tracker



- Built a full-stack task management app with secure OAuth login (GitHub and Google) and session-based authentication using Passport.js.
- Designed and implemented RESTful APIs with Express and Sequelize, covering user, project, task, comment, and file management.
- Integrated S3-compatible cloud storage (Zata) for file uploads/downloads with signed URLs and access control.
- Developed a fully responsive frontend using HTML, TailwindCSS, and JavaScript, following modular, production-grade architecture.
- Tools Used: Node.js, Express.js, React, Zata(S3-compatible Storage), Passport.js, PostgreSQL, Sequelize

Technologies

Languages: C++, C, Java, SQL, JavaScript, HTML, CSS

Technologies: Node.js, Express.js, MongoDB, PostgreSQL