G.VENKATA NARENDRA

NODEJS DEVELOPER

n G.Venkata Narendra

Portfolio

Yuderabad, Telangana, 500050, India

dev.gvnarendra@gmail.com 📞 9573371381

Experienced developer with 2+ years of expertise in Node.js, and MongoDB. Known for building scalable web apps and fixing bugs with ease. Committed to delivering top-quality code and always learning.

WORK EXPERIENCE

Onpassive Technologies Private Limited

software Engineer, Node.js Developer

(May 22, 2023 - Present)

- Contributed to the development of a real-time video conferencing app using React and Node.js, enhancing user experience with instant data updates through Socket.IO.
- Extensively used Node.js for backend development, implementing serverless components like authentication and notification services with AWS Lambda for enhanced scalability.
- Implemented Redis as an in-memory data store to optimize response times and reduce database load.
- Deployed static assets on AWS S3 for reliable and scalable storage and delivery.

https://www.onpassive.com

Tutorials Point India Private Limited

software Engineer, Node.js Developer

(February 13, 2022 - May 09, 2023)

- Consistently met deadlines with high-quality deliverable
- Created and integrated RESTful APIs using Express in Node.js
- Contributed to server-based Node.js software development
- Coordinated with team to identify client requirements and streamline development Built web applications using React.js

https://www.tutorialspoint.com

SKILLS

HTML & CSS Javascript

React.js Node.js

Mongodb Express.js

Redis Sockets

Lambda

PROJECTS

OCONNECT (May 21, 2023 - Present)

Video conference platform with real-time communication

- Developed the backend RESTful APIs using Node.js and Lambda for data exchange.
- Enabled real-time communication with Socket.IO: Added instant messaging features.
- Used AWS Lambda and Redis for scalability: Implemented serverless functions and managed real-time sessions.
- Implemented secure authentication with JWT and MongoDB: Ensured secure logins and data storage.

https://onpassive.com

OPAL

Developed OPAL facilitating seamless communication and task

(December 12, 2023 - Present)

management.

- Implemented real-time chat features using Socket.IO, enhancing team communication.
- Developed the backend RESTful APIs using Node.js and Lambda for data exchange.
- Integrated MongoDB for efficient data storage and retrieval, ensuring scalability.
- And utilized AWS Lambda for serverless architecture, AWS S3 for scalable storage and Redis for specific data needs, ensuring high availability and reliability.

https://onpassive.com

LANGUAGES

English

Conversational

Telugu

Native

EDUCATION

Yogi Vemana University

Bachelor of Commerce, (Computer Applications)