HEMANTH REDDY TEKULA

fekula-hemanth-reddy.github.io

for npmjs.com/hemanth_reddy_tekual

◀ Hyderabad

→ +91-9381201545

tekulahemanth@gmail.com

github.com/Tekula-Hemanth-Reddy

in hemanth-tekula-757b1a198

SKILLS

Languages: JavaScript, Typescript, C++, C **Frontend**: React Native, Angular, HTML+CSS

Backend: Node JS, Express JS, Fastify, Nest JS, MongoDB, Redis, NATS

Core concepts: Data Structures & Algorithms, Competitive Programming, Object Oriented Programming

Dev Tools: VSCode, Git, GitHub

EXPERIENCE

Technical Lead Jan 2025 – Present Inncircles Technologies HYD, India

- Led a team of developers, ensuring the timely delivery of a complex software project that surpassed client expectations.
- Redesigned the arena-app architecture, migrating from monolith to microservices with Nest JS, Fastify, Nx, and NATS, enhancing scalability and performance.
- Introduced and enforced quality assurance protocols, performing code reviews that led to a 25% reduction in bugs.

Sr. Product Developer

Jan 2024 – Jan 2025

Inncircles Technologies

HYD, India

- Designed and developed a client server, allowing 100% seamless access to Viewpoint data by integrating client databases. This solution
 eliminated the need for company user registration and utilized AWS SQS queues to enhance communication between our server
 and the client server.
- Improved user productivity by enhancing scheduling and workflow management through the integration of **Microsoft Calendar** into the Angular application.
- Improved application performance by integrating Redis as a caching layer, reducing database workload by 20%, speeding up data retrieval, and ensuring low-latency operations for real-time data and session management.

Product Developer Jun 2022 – Jan 2024 Inncircles Technologies HYD, India

- Created a new React Native app, established code standards, and implemented a shared library, streamlining the development process.
- Improved offline performance for the 'Arena Onsite' mobile app by 50% through the development of offline functionality with Realm,
 shifting from file storage to Realm for enhanced reliability.
- Developed 30+ React Native app screens and Angular web pages, seamlessly integrating frontend and backend functionalities to handle data loads of over 100K records, improving user experience and system performance.
- Built responsive, reusable modular user interface components using React Native, Angular, HTML, CSS, and TypeScript.
- Delivered 30+ RESTful APIs with Node.js and Express.js.
- Automated over 50 user notifications and emails using Cron jobs, achieving a 95% on-time delivery rate.
- Designed 20+ optimized data models in MongoDB, ensuring efficient data organization and retrieval.
- Implemented user-specific subscriptions and access permissions, providing personalized experiences for individual users.

Product Developer Intern

Jan 2022 – Jun 2022
Inncircles Technologies

HYD, India

- Developed user interfaces with React Native and SCSS and optimized them by implementing lazy loading technique.
- Designed and developed a custom calendar feature for development purposes, enabling input types such as date selection and event scheduling within the React Native app.
- Delivered 10+ RESTful APIs with Node.js and Express.js.

EDUCATION

Bachelor of Engineering (B.E) in Computer Science Engineering Vasavi College of Engineering (VCE)

PROJECTS

• Games using React and React Native

Package For React Native

© CrushIt, © Perfect Fit © rn-input-library

CGPA: 9.22

INTEREST

Problem Solving
 Chess
 Arts
 Sports