Nanda Kishore Ramavath

Email Id: nanda.kishore.ramavath@gmail.com

Mobile: 89555 62492 Portfolio: nandakishore.in

LinkedIn: https://www.linkedin.com/in/nanda-kishore-ramavath/

Github: https://github.com/NandaKishoreRamavath **LeetCode**: https://leetcode.com/u/LloneWolff/

EDUCATION

Jaipur National University, Jaipur, India

2020-2024

Bachelor of Technology | Computer Science

Intermediate (Junior College):

Narayana Junior College, Vizianagaram (VZM), Andhra Pradesh

Year of Completion: 2020

High School:

St. Joseph's English Medium High School, Vizianagaram (VZM), Andhra Pradesh

Year of Graduation: 2018

Languages

- English (proficient)
- Hindi (Native)
- Telugu (Native)

Skills

Technical Skills

- Languages & Core: Java, Advance JAVA, JavaScript, C++, HTML, CSS
- Frameworks & Libraries: React.js, Node.js
- Web Development: Responsive Design, SEO Optimization, Performance Tuning, Analytics Integration
- Data Structures & Algorithms: 120+ problems solved on LeetCode (Strong Problem-Solving)
- Tools: Git, Figma, Canva, Photoshop, Illustrator, Inkscape, Blender (3d modelling)

Creative & Branding

- Graphic Design (Brand Identity, Posters, Social Media Campaigns)
- Content Strategy & Offer Structuring for Client Growth

Achievements

- Earned the LeetCode 50 Days Challenge Badge, showcasing dedication to consistent problem-solving and skill improvement.
- Solved over 120 algorithmic and data structure challenges on LeetCode, demonstrating a deep understanding of fundamental concepts.

Experience

• Job Title: Front-End Web Developer Intern

• Company Name: DigitalDose

• Dates of Internship: March 2024 – May 2024

- Responsibilities and Achievements:
 - Design and development of the CRM model using React JS.
 - Collaboration with back-end developers using Node.js.
 - Reference to Figma for design guidelines and inspirations.
 - Development of APIs for data communication between pages and the database.
 - User testing and feedback implementation.
 - Focus on web design best practices.
- Job Title: Freelancer (Soft Matter)
- Responsibilities and Achievements:
 - Delivered custom websites & digital assets with responsive UI/UX, SEO, and performance optimization.
 - Built projects with React.js, JavaScript, HTML, CSS, integrating analytics and scalable workflows.
 - Designed brand identities, logos, posters, and social media campaigns that boosted recognition and engagement.
 - Created marketing creatives (static & carousel posts) with strong storytelling for client growth.
 - Managed full project lifecycle: planning \rightarrow design \rightarrow development \rightarrow deployment \rightarrow support.
 - Developed transparent pricing & offer models that converted inbound leads into repeat clients.
 - Completed client projects with 4–7 day average turnaround, ensuring speed & quality.
 - Drove **client growth** by aligning design and technology with business goals.

Projects

1. Toggl front-end clone

- web-link: https://nandakishoreramavath.github.io/toggl_clone/
- Spearheaded the creation of a responsive and interactive front-end interface using HTML, CSS, and JavaScript, replicating the user experience of the Toggl time tracking application.
- Utilized Git for version control management, facilitating seamless collaboration, version tracking, and codebase stability throughout the project's lifecycle.
- Ensured clear documentation and meticulously commented code for improved readability, aiding in seamless maintenance and future enhancements.

2. Todo List Web Application

- web-link: https://nandakishoreramavath.github.io/Todo-List/
- Developed a dynamic to-do list application using React, enabling users to efficiently manage their tasks.
- Implemented state management and event handling functionalities using React hooks, ensuring seamless user interaction and data management within the application.
- Utilized browser's local storage for efficient data persistence, ensuring tasks are saved between sessions.
- Demonstrated proficiency in front-end development, including DOM manipulation and event handling.
- Demonstrated proficiency in JavaScript and React by efficiently translating HTML and CSS-based application requirements into functional and responsive React components.

3. RentUp front-end clone

- Designed and implemented a user-friendly interface with React components, providing intuitive navigation and interaction features for seamless user experience.
- Demonstrated proficiency in frontend development technologies, including JavaScript, React.js, HTML, and CSS, to create a robust and feature-rich web application.

- Employed CSS styling and design principles to create visually appealing and responsive layouts, ensuring consistent branding and user interface across different devices and screen sizes.

4. Contributions and Initiatives:

- Established a GitHub repository containing a collection of front-end templates for user integration into their projects, enhancing accessibility and efficiency in web development.

In addition to these, I've completed multiple freelance and personal projects leveraging React.js, Node.js, and Advanced Java. These experiences allowed me to work across both front-end and back-end, strengthening my ability to build dynamic, responsive, and scalable web applications aligned with real client needs.