

Ramesh Nayak Rathlavath

Kanchiroupaly Thanda (5-164), Pebbaire Mandal, Wanaparthy District, Telangana, 509120

LinkedIn: <https://www.linkedin.com/in/ramesh-nayak-rathlavath/> GitHub: <https://github.com/RathlavathRamesh>

Email: rameshrguktbasar@gmail.com

Mobile: +91 6301857629

Education

- | | |
|--|--------------------|
| • Rajiv Gandhi University of Knowledge Technologies | Nirmal |
| • <i>B.Tech (Bachelor of Technology) - Computer Science Engineering; CGPA: 8.5</i> | <i>2021 - 2025</i> |
| • Nxt Wave Disruptive Technologies | Hyderabad |
| • <i>Industry Ready Certification in Full-stack Development</i> | <i>2021 - 2025</i> |
| • Rajiv Gandhi University of Knowledge Technologies | Nirmal |
| • <i>Intermediate MPC CGPA: 8.97</i> | <i>2019 - 2021</i> |
| • ZPHS Boys Pebbaire, Wanaparthy | Wanaparthy |
| • <i>Secondary School Certificate (SSC); CGPA: 9.8</i> | <i>2018 - 2019</i> |

Skills Summary

- **Languages:** Python, C++, JavaScript, Java
- **Frameworks:** React.js, Next.js, Node.js, Express, Bootstrap, Tailwind CSS
- **Methodologies/Concepts:** Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP)
- **Databases:** SQL, MongoDB, Firebase
- **Tools:** Git, GitHub, VS Code, Figma
- **Soft Skills:** Team Player, Public Speaking, Exploring new technologies

Work Experience

- | | |
|--|----------------------------|
| • Nexocide | Goa, India |
| • <i>Intern - MERN Stack — Next.js — Tailwind — Firebase</i> | <i>Mar 2024 - Jun 2024</i> |
| ◦ Web Development: Developed and maintained web applications using MongoDB, Express.js, React.js, Node.js, Next.js, and Firebase. | |
| ◦ Authentication: Implemented user authentication, optimized backend processes, and contributed to front-end development for real-world projects. | |
| ◦ Collaboration: Collaborated with a team to deploy scalable applications and participated in code reviews to ensure high-quality deliverables. | |

Projects

- **Campus Committee Management Platform:** React, Node.js, MongoDB — Developed a comprehensive web platform for managing campus committee operations. Key features include a unified login system for different roles (department committee members, central committee members, faculty in charge), complaint management, discussion forums, feedback management, profile editing, and noticeboard features. Enhanced communication, collaboration, and efficiency within the campus environment.
- **Book Hub (Goodreads Clone):** React, JavaScript, CSS — API — Figma. Developed a responsive Goodreads Clone where users can log in, view and search for books, and manage bookshelves. Utilized React Router for navigation, implemented stars and dropdowns using React Rating Stars and React Select. Designed components using Figma mockups, and called REST APIs for book data. Implemented secure authentication and maintained login state.
- **Jobby App:** React, JavaScript, CSS — API. Built Jobby App, an all-in-one job searching platform. Created pages for Login, Home, Jobs, and Job item details with secure authentication and REST API calls. Persisted login state and protected routes with React Router.

Certificates

- **React JS:** Nxt Wave, Certificate Link
- **Node JS:** Nxt Wave, Certificate Link

Achievements

- **Coding Contest Winner:** 2022
- **Number of DSA problems solved on Leetcode:** 240+
- **Number of DSA problems solved on GeeksforGeeks:** 300+