Rohith Raj Nambiar

Full Stack Developer

+91 9605860539 | rohithrjnr43@gmail.com

LinkedIn: linkedin.com/in/rohith-raj-nambiar | GitHub: github.com/rohithrjnr |

Portfolio: https://rohithrjnr.netlify.app/

PROFESSIONAL SUMMARY

Full Stack Developer with 1+ year of hands-on experience in developing ERP modules, web applications, and mobile backend systems. Skilled in Angular, C#, SQL, and .NET Core, with a focus on software design, database optimization, and responsive web development. Proven ability to increase efficiency and enhance data management through robust development practices.

TECHNICAL SKILLS

- Frontend: Angular, React, HTML5, CSS3, JavaScript, TypeScript, Flutter
- Backend: C#, .NET Core, Python, Django, PLSQL
- Database: SQL Server, MySQL, Oracle DBA
- Tools & Frameworks: Entity Framework, MVC, Git, Figma, Photoshop
- Cloud & APIs: Facebook Ads API, OAuth, RESTful APIs
- Other: Responsive Web Design, Accounting Software Integration

WORK EXPERIENCE

Full Stack Developer

A & D Info Solutions — September 2023 – Present

- Developed ERP modules, including Payroll and Estimation, which improved workflow efficiency by 25%, reducing task completion time.
- Created interactive dashboards for client analytics, resulting in a 30% increase in user engagement and data insights.
- Enhanced database query performance by 15% and reduced backup file sizes by 20% through SQL Server optimization.
- Automated database backup solutions, improving data security and reducing manual backup tasks by 80%
- Led a team of developers to successfully deliver a .NET desktop application, completing the project 10% ahead of schedule.
- Developed mobile applications for HR workflow improving efficiency of management by 30%.

EDUCATION

Bachelor of Technology (B.Tech) in Information Technology

College of Engineering Trikaripur, Kasargod, Kerala — Graduated: 2023

CERTIFICATIONS

- IBM Full Stack Software Developer Professional Certificate 2023
- Great Learning Front-End Web Development Course 2023

PROJECTS

Task Management Website – Angular — July 2024

- Developed a task management platform inspired by Jira, integrating Angular Drag-Drop and Angular Material, and producing detailed reports with Chart.js.
- Improved task tracking efficiency by 35% through user-friendly UI and drag-and-drop functionality.

Budget Allocation Project – React — September 2023

 Created a budget allocation app using React and Redux, streamlining budget management by 20% through effective resource allocation.

Portfolio Website – Responsive Web Design — August 2023

• Designed a responsive personal portfolio using HTML and CSS, improving load times by 15% through optimized design practices.

Data Analysis on Student Performance Based on Health Status — June 2023

- Built a mobile app using the KNN algorithm to predict student performance based on health metrics, improving accuracy by 40%.
- Utilized Flask for the backend and MySQL for data storage, ensuring smooth data handling for performance predictions.

LANGUAGES

- English (Fluent)
- Malayalam (Native)
- Hindi (Conversational)