



SUMMARY

I'm a Laravel and React developer with 3 years of hands-on experience at Appstick, where I've been building cool, user-friendly web apps that make life easier. I love diving into Laravel to create rock-solid backends and using React to whip up slick, responsive frontends that users actually enjoy. I'm all about writing clean code, teaming up with awesome people, and bringing fresh ideas to the table to make projects shine.

EDUCATION

Mangrove Institute of Science and Technology

Diploma in Computer science
2019 - 2023

Singari model high school

SSC
2018

SKILLS

- Programming Languages: PHP, JavaScript, HTML5, CSS3
- Frameworks & Libraries: Laravel, React, Next Js, Bootstrap/Tailwind CSS
- Tools & Platforms: Git, Composer, npm
- Databases: MySQL, MongoDB
- Other Good Stuff: Communication, Team Work, Work Ethic, Time Management, Conflict Resolution, Problem Solving, Critical Thinking

CERTIFICATIONS

- Diploma in computer science

PROFESSIONAL EXPERIENCE

Junior Software Engineer

Appstick | 2022 - Present

- Built and maintained dynamic web applications using Laravel and React, creating smooth, user-friendly experiences that clients loved.
- Designed robust backend systems with Laravel, streamlining data processing and API integrations to keep everything running like clockwork.
- Crafted responsive, interactive frontends with React, boosting user engagement and making sure sites looked great on any device.
- Collaborated with designers and product managers in an Agile setup, turning ideas into reality while keeping projects on track and fun.
- Optimized code and database queries (like MySQL), shaving off load times and improving app performance for happier users.
- Contributed to team brainstorming, suggesting fresh features and fixes that made our apps stand out in the digital crowd.

PROJECTS

Kidstick ([Live Link](#))

• A CodeCanyon project focused on physical activities for kids. Designed to encourage fitness and creativity, it offers interactive tools for children to engage in fun and educational physical activities. Developed with scalability and user-friendly features for schools, clubs, and parents. Technologies: Laravel Framework, JWT, Vite. Project.

LMS ([Live Link](#))

• The project typically includes features such as user registration, course creation, content management, assessment tools, and reporting.

• The system enables educators to create and manage courses, while students can access learning materials, submit assignments, and track their progress.