

AKILA S

suyambuakila999@gmail.com

PROFESSIONAL SUMMARY

Software developer with hands-on expertise in React JS, Tailwind, HTML, CSS, JavaScript. To seek an opportunity where I can, utilizing my skills. Dedicated to delivering efficient and scalable solutions, while continuously improving code quality. Eager to contribute my skills and passion for problem-solving to innovative projects, driving meaningful impact and success.

CONTACT

Phone: 9025195039

Email: suyambuakila999@gmail.com

LinkedIn: [linkedin.com/in/akila-s-02a8ab244](https://www.linkedin.com/in/akila-s-02a8ab244)

Location: Chennai

EDUCATION

Master of Computer Application

M.S University

2021-2023 -79%

Bachelor of Computer Application

M.S University

2018-2021 -83%

CERTIFICATES

Manual Testing from Besant Technology.

Honours Diploma in Computer Application (HDCA).

SKILLS

Programming Languages:

JAVA, JAVASCRIPT, HTML, CSS

Frameworks:

REACT JS, TAILWIND, BOOTSTRAP

WORK EXPERIENCE

Kairaa Techserve Pvt.Ltd - 10 Months

REACT JS DEVELOPER

2024- present

Frontend Development: React.js, with a strong focus on responsive design using Tailwind CSS and Material-UI components. Basic experience in building RESTful APIs with Express.js and Node.js. Version Control: Experienced in using Git for version control and collaboration within a team setting.

PROJECTS

Academy Website Technologies Used: React.js, Tailwind CSS, Material-UI. Responsibilities: Implemented responsive design using Tailwind CSS for both mobile and large devices. Utilized Material-UI components such as Box, Tabs, Grid, TextField, Button, and FormControlLabel to create user-friendly interfaces. Ensured cross-browser compatibility and optimized performance. Collaborated with back-end developers to integrate APIs. For reference: www.kairaablockchainacademy.com

Admin Panel Technologies Used: React JS with Redux, Tailwind CSS, Material-UI. Admin Panel using React JS with Redux, Tailwind CSS, and Material-UI, where they implemented responsive design using Tailwind and functionality components with React Hooks.