

SARANG A

Phone: +91 8129886279

Email: sarangsaru445@gmail.com

GitHub: <https://github.com/sarusarang>

Address: Kannur Kerala India 670622

EDUCATION AND CERTIFICATION

National Council for Technology & Training (NCTT) ME(A)RN Stack Certification

- National Council for Technology & Training (NCTT) October2023 - June 2024

Diploma In Computer Hardware 2020 - 2023

- Department of Technical Education, Government of Kerala
-

WORK EXPERIENCE

EX-MEDIA - Software Developer August 2024 - Present

- Well-tested experience of developing and running more than 17 varied projects with a sharp look to quality and time-related accomplishments. Proficient expertise in advanced coding and deployments skills including cPanel for deploying the application into a production environment.

Intern-Luminar Technolab October 2023 - July 2024

- Developed full-stack web applications using MongoDB, Express.js, React, and Node.js (MERN), delivering robust and scalable solutions.
 - Built and deployed individual projects, showcasing proficiency in front-end and back-end development.
-

PROJECTS

Happy Couple Solution : [Live Site](#)

- A medicine-related e-commerce site with advanced features.
- Chat Bot Intergration

Kemach Equipment's : [Live Site](#)

- A dealer of bobcat machineries.

Volant Footwear : [Live Site](#)

- E-commerce site for footwears

Xpania Footwear : [Live Site](#)

- Another E-commerce site for footwears.

Mocs Footwear : [Live Site](#)

- Another E-commerce site for footwears.

And more 14 plus another projects

SOFT SKILLS

- Excellent communication
- Time management skills
- Adaptability to new technologies
- Problem-solving
- Teamwork
- Leadership
- Creativity
- Continuous Learning

TECHNICAL SKILLS

Frontend : JavaScript, HTML5, CSS3, React.js
TypeScript, Next Js, Responsive Design, Tailwind
Css, Shadcn , Magic Ui ,Bootstarp

Backend : Node.js, Express.js, RESTful APIs,
MongoDB, Json Server

Tools: Git, Git Hub, Npm, Redux Toolkit, Vs Code,
Vite, Json Web Token, Axios , React Qurey, React
Hook Form