



Surya Narayana Murthy Nalam

Aspiring MERN Stack Developer

- +918978545846
- suryanalam3011@gmail.com
- Paningapalle, Andhra Pradesh
- linkedin.com/in/nalamsurya
- github.com/suryanalam

SUMMARY

An aspiring MERN stack developer with a flair to implement visuals in real-time by formulating responsive UI designs to make the user experience seamless additionally, flexible to adapt the new technology trends with a passion to explore and learn new things.

TECHNICAL SKILLS

Programming Languages:

C, C++, JavaScript

Web Technologies:

HTML5, CSS3, ReactJS, NodeJS, ExpressJS, Material UI.

Tools:

Git, Canva, Photoshop, VS code, Postman.

Database:

SQL, MongoDB

POWER SKILLS

- Reflective and independent performer.
- Makes decisions after understanding facts and figures.
- Feels for others and focused.
- Curious and creative

CERTIFICATES

- ReactJS Training | Hitbullseye **Feb '23**
- Server-side JavaScript with NodeJS | Coursera **Feb '23**
- Frontend Development | Board Infinity **Jul '22**

CO – CURRICULARS

- Graphic Designer | Ashman Foundation (NGO). | **(Aug '22 – Sept '22)**
- HOD of Graphic Designing | Student Organization Magnesia | **(Aug '21 – Jan '22)**

INTERNSHIPS

ReactJS Summer Intern

Celebal Technologies | Jaipur, Rajasthan

May '23 - July '23

- Gained hands-on experience in front-end development, implementing features, and ensuring optimal user experiences.
- Participated in weekly meetings, code reviews, and design discussions to improve project workflow and quality.
- Certified with the golden badge for active participation and developing exceptional projects.

PROJECTS

Food Ordering Website:

July '23

- Developed a dynamic food ordering website utilizing ReactJS, featuring a robust cart management system by using local storage.
- Orchestrated API integration, user authentication and authorization, resulting in a seamless user experience.
- Live: <https://hunger-burners.netlify.app>

Notes Application:

June '23

- The MERN-based notes application provides essential features such as authentication, authorization, and CRUD operations with responsive UI design.
- Technologies Used: MongoDB, Express, ReactJS, NodeJS, Material UI.
- Live: <https://jot-it-app.netlify.app>

E-Commerce Backend

June '23

- Developed a comprehensive ecommerce backend utilizing Node.js, Express.js, and MongoDB, providing a robust foundation for online retail operations.
- Implemented secure authentication and authorization using JWT (Json Web Token), and nodemailer to provide email services for updates.
- Live: <https://ecom-backend-znif.onrender.com>

Blood Donation Portal:

Feb '23

- Created a user-friendly blood donation portal utilizing ReactJS and third-party libraries like framer motion, formik, yup.
- Incorporated form validation, responsive web design, and a few animations for better user experience.
- Live: <https://newlife-c8ca3.web.app>

ACHEIVEMENTS

- Designed 200+ posters in Canva and Photoshop platforms. **July '23**
- Got 2nd position in Nodejs Summer training by LaMiCons. **July '23**
- Top performer in ReactJS Winter Training by Hitbullseye. **Feb '23**

EDUCATION

Bachelor of Technology in Computer Science and Engineering.

Aug '20 – Present

Lovely Professional University | Phagwara, IN

CGPA: 7.88

Higher Secondary Education

May '18 – Apr '20

Sri Chaitanya Junior Collage | Andhra Pradesh, IN

CGPA: 9.32