

SUJIT ALURU

Frontend Developer  Angular Certified Developer

@ sujit.aluru@gmail.com

+91 9176304528

Chennai, TN

in linkedin.com/in/sujit-aluru

github.com/xfre32

WORK EXPERIENCE

LTIMINDTREE

Senior Software Engineer

Nov 2022 - Present

- Collaborating with the team in understanding & translating complex business problems into intuitive solutions.
- Writing clean & efficient code following industry standards.
- Incorporating continuous feedback obtained from periodic testing, refining the product/platform day-day for a better user experience.
- Periodic research & enhancement to improve the performance of the product/platform with better, robust & latest industry standard designs/architecture.
- Fixing security vulnerabilities of the dependencies of the product & ensuring they're up-to-date.
- Developed a comprehensive & reusable session-time-tracking module to keep track of user's inactive time, displaying a countdown timer and taking necessary actions if user stays idle beyond stipulated time.

Graduate Engineer Trainee

Jul 2022 - Oct 2022

- Learning & exploring various Web technologies.
- Worked with team to build an end-end EComm platform (UI Built with Angular & Bootstrap). RWD principles adopted for better cross-device compatibility.

SELF-DRIVEN WORK

- **Stock-Tracker:** Built with Angular, Bootstrap & Finnhub API service (for stock info) that allows users to input various stock-symbols, retrieve their quote & insider-sentiment data & display it in an responsive grid layout. Local storage used to maintain a watchlist.

EDUCATION

SSN College of Engineering

B.E - Electrical & Electronics

Aug 2018 - May 2022

GPA: 8.384 / 10.0

Relevant Courses

- Web Technology
- Object Oriented Programming

SKILLS

Technical

- Angular
- React (Basics)
- JavaScript/TypeScript (ES6)
- HTML/CSS
- Bootstrap
- Responsive Web Design
- UI testing (Karma & Jasmine)
- Version Control system (Git)

Core Competencies

- Problem Solving
- Troubleshooting
- Root cause analysis
- Debugging

MORE INFO

xfre32.github.io/sujit-aluru