

SREEREMYA S

FRONTEND DEVELOPER

+45 71830103 | sreeremyapratheesh@gmail.com | Sønderborg, Denmark |

linkedin.com/in/sreeremyasreeharan

SUMMARY

Web Developer with 6 years of experience specializing in Angular and UI development. Transitioned from software testing to front-end development, blending strong technical expertise with a creative edge from a background in animation. A team-oriented developer passionate about building responsive, user-friendly web applications. Actively looking to expand into Full-Stack Development.

TECHNICAL SKILLS

- **Languages:** Angular, HTML, CSS, JavaScript, TypeScript
- **Frontend Frameworks:** AngularJs, Angular, Ionic, ReactJs
- **SDLC Methodologies:** DevOps, Agile, Waterfall
- **Libraries:** Angular Material, Syncfusion, Bootstrap, PrimeNG, AG Grid, Angular Core UI, Leaflet.js, Chart.js
- **Tools:** Jira, HP ALM, Rally
- **API Testing & Development:** Postman, SoapUI, Swagger
- **IDE:** Visual Studio, Eclipse
- **Deployment:** Git, Bitbucket, WinSCP, Db2, Notepad++
- **Design Tools:** Canva, Figma, Inkscape, Corel Draw, Adobe XD, Photoshop, After Effects, Premiere

SOFT SKILLS

- **Self-Learner:** Continuously seeks to improve and expand knowledge independently.
- **Innovative:** Thinks creatively to develop unique solutions and improve processes.
- **Collaborative:** Works effectively with team members to achieve common goals.
- **Effective Communicator:** Clearly conveys ideas and technical concepts to diverse audiences.

PROFESSIONAL EXPERIENCE

Relocation to Denmark

2023 June - Till date

Relocated to Denmark to support my husband's career, now eager to leverage my web development skills in new and exciting opportunities.

Frontend Developer (Domain: Public utility (Energy))

2022 – 2023

UST Global Technology Services Pvt. Ltd. (India)

- **Sempra:** Developed a website solution for monitoring electrical grid data, integrating **Chart.js** and **AG-grid** for visualization, and collaborated with cross-functional teams under CTO guidance.
 - **Nissan:** Built a website for employees to manage customer car purchases and agreements, added multilingual functionality, and implemented **Redux** for state management.
-

Frontend Developer (Domain: IoT, Fleet Management)

2017 – 2021

Tata Consultancy Services (India)

- **McKinsey & Company:** Developed IoT-enabled websites for inventory and customer path tracking using **Chart.js** and real-time updates with **WebSockets**.
- **Postnord:** Created an IoT fleet management solution, including multilingual functionality, AzureAD SSO, and reactive forms. Worked with **DevOps** for cloud deployment and collaborated with design teams for user-friendly interfaces.
- **Donaldson:** Led a team developing IoT solutions for fleet monitoring, implementing chart visualizations, **AzureAD SSO**, and reusable web components.

Software Tester/Test Analyst(Domain:Professional Service and Banking)

2012 – 2016

Tata Consultancy Services (India)

- Conducted E2E testing for a US-based bank using **SoAP UI**, **DB2**, and **mainframe** tools. Managed project estimation and progress reporting in waterfall models.

FREELANCE EXPERIENCE

Mission Planner for Robot (Aug 2021)

- Developed an interface for assigning tasks to robots via a handheld device using Angular 7 and Bootstrap.

IoT Dashboard (Oct 2021)

- Created an interface for visualizing real-time and archived sensor data on users' mobile devices using Ionic, MQTT, and WebSocket.

EDUCATION

Bachelor in Animation

2009 - 2011

Bharathidasan University

- B.Sc. in Animation provides a creative foundation, allowing me to bring a unique visual perspective to web development, especially in UI/UX design and building engaging, user-friendly interfaces.

ADDITIONAL INFORMATION

- **Languages:**

- English: Professional proficiency
- Malayalam: Native speaker
- Danish: Beginner, currently learning

- **Hobbies:**

- Exploring nature and its beauty with friends and family
- Singing karaoke
- Cooking new dishes
- Playing and learning with my toddler
- Socializing and networking by joining art and sports groups