SRILATHA YANAMADALA

Full Stack Developer | JavaScript | React |TypeScript | C# | Node.js

 (+46) 076 0402374 ✉️ [srilatha.yanamadala@gmail.com](mailto:srilatha.yanamadala@gmail.com) 🌐 [Sri Latha Yanamadala | LinkedIn](https://www.linkedin.com/in/srilathayanamadala/) 📍 Helsingborg, Sweden

# Professional Summary

Experienced Full Stack Software Engineer specializing in React, TypeScript, Node.js and JavaScript, with a strong interest in building secure and scalable web applications. Proven ability to contribute across the full software development lifecycle from design and implementation to testing and maintenance with a focus on delivering high-quality, user-centric, and secure solutions.

Certified in Microsoft Azure and Google Cloud, and skilled in Node, C# and .NET, I bring a full-stack mindset and a passion for developing intuitive, data-driven interfaces. Thrives in agile, cross-functional teams where collaboration, innovation, and continuous learning are key.

Proactive, detail-oriented, and dedicated to writing clean, maintainable code while embracing team ownership and modern development practices. Looking to contribute to projects that make the world smarter and safer just like Axis Secure Entry solution.

# SKILLS

Front-End: React, TypeScript, JavaScript, HTML, CSS

Back-End: Node.js, C#, SQL, RESTful APIs

Cloud & DevOps: Microsoft Azure (AZ-900, AZ-204), Google Cloud (Associate Cloud Engineer)

Project Management: Azure DevOps (TFS), Jira | Agile & Scrum methodologies

Personal: Analytical, problem-solver, strong communicator, adaptable

# RELEVANT EXPERIENCE

Front-End Developer, COPYL AB, Helsingborg 08/2024 – 01/2025

COPYL AB is a fast-growing scale-up with a mission to transform business operations and workforce protection. Its SaaS platform integrates enterprise tools for task management, risk assessment, CRM, and automation, while its IoT division focuses on workplace safety innovations.

* Played a key role in developing COPYL’s single-page application (SPA) using Angular, focusing on performance, responsiveness, and seamless user experience.
* Built and enhanced dynamic UI components for enterprise modules including risk management, project planning, and CRM.
* Collaborated with cross-functional teams in an Agile environment to deliver high-quality features on tight timelines.
* Implemented Role-Based Access Control (RBAC) and Attribute-Based Access Control (ABAC) for fine-grained user permissions and secure access management.
* Integrated front-end views with backend C# APIs and optimized SQL queries to ensure data efficiency and consistency.
* Contributed to UI/UX improvements that reduced user response times by 15%, significantly improving workflow efficiency for end users.
* Gained exposure to AI-driven business logic and the broader COPYL ecosystem that combines SaaS and IoT for comprehensive enterprise solutions.

Full Stack Developer, CGI, Malmö. 04/2022 – 02/2024

As a Full Stack Developer at CGI, I served as a consultant for the Peab project, contributing to the development,

maintenance, and enhancement of the PeabTid application for Peab AB.

* Designed and developed a user-friendly interface for efficient timesheet management.
* Independently handled PeabTid support for two months, receiving client and managerial recognition.
* Developed and maintained features using HTML, CSS, JavaScript, C#, ASP.NET MVC, and SQL, ensuring seamless performance.
* Collaborated in Agile Scrum teams, utilizing Jira for project tracking and sprint planning.
* Conducted rigorous testing and quality assurance to ensure high application reliability and minimize bugs before deployment.
* Identified and implemented process improvements to increase efficiency, reduce redundancy, and enhance system performance.
* Provided mentorship to junior developers, fostering a collaborative and knowledge-sharing environment.

**Front-End Developer, Geneca Solutions, Hyderabad, India 03/2014 – 04/2016**

* Spearheaded the design and development of responsive front-end applications for healthcare platforms, improving user engagement and operational efficiency.
* Translated UI/UX wireframes into interactive and accessible web interfaces using HTML, CSS, and JavaScript.
* Collaborated with backend developers to integrate REST APIs, ensuring smooth data flow and application performance.
* Focused on delivering clean, maintainable code while adhering to performance and security best practices.
* Participated in daily standups and sprint reviews, contributing to Agile Scrum processes.
* Enhanced user experience through continuous UI refinements and responsiveness improvements.
* Gained full-stack exposure through occasional involvement in Node and SQL-based backend tasks .

 **INTERNSHIP EXPERIENCE**

**Front End Developer, SkillUR AB, Helsingborg 02/2022 - 03/2022**

* Designed and developed SkillUR's application using HTML, CSS, and JavaScript, React.
* Managed the project with Jira and Agile Scrum methodologies.
* Achieved successful deployment of the SkillUR application, enhancing the company's product offerings

**Front End Developer, 2M Nordic Consulting AB, Helsingborg 09/2021 - 01/2022**

* Led the development of "Skolanalys," an AI-powered product for school efficiency and strategic planning.
* Successfully integrated data from REST APIs using GraphQL, TypeScript, and ReactJS, managed with Jira and Agile Scrum methodologies.
* Contributed to the realization of improved school activities, making a positive impact on students and educators.

 **EDUCATION**

**Diploma in Web Development, Lexicon IT, Malmö 12/2019 - 06/2021**

* Key Courses: Full Stack Development, Agile Project Management, Cloud Computing
* Notable Projects: Developed a fully functional e-commerce website as part of a capstone project, utilizing React JS, ASP.NET Core, Node and MS SQL.
* Skills Acquired: Proficiency in front-end and back-end development, cloud services (Azure), and Agile methodologies.

**Master’s degree in business administration, JNTU, India 08/2009 - 08/2012**

* Focus Areas: Financial Analysis, Marketing Strategies, Business Process Optimization
* Relevant Projects: Analyzed market trends and developed financial models, contributing to a deep understanding of business operations and strategy.

**Bachelor’s degree in computer science, Acharya Nagarjuna University, India 08/2006 - 06/2009**

* Key Courses: Programming in C, HTML/CSS, Javascript, Data Structures, Basic C++
* Academic Achievement: Graduated with honors, ranking in the top 10% of the class.
* Relevant Projects: Created a basic web application using HTML, Javascript and CSS as part of a final year project, laying the foundation for advanced web development skills.

 **COMPLEMENTARY INFORMATION**

**Language**: Telugu (Mother tongue) - Fluent in English - Good in Swedish (Intermediate, actively improving).

**Visa status**: Permanent residence in Sweden (Citizenship is in process)

 **CERTIFICATIONS**

* [Microsoft Certified: Azure Fundamentals - Credly](https://www.credly.com/badges/43c0e995-0f7b-4b81-9337-b84cbbe72ffd)
* [Microsoft Certified: Azure Data Fundamentals - Credly](https://www.credly.com/badges/797c734b-8da3-4be7-8225-b9fe56c78bf4)
* [Associate Cloud Engineer • Srilatha Yanamadala • Google Cloud (accredible.com)](https://google.accredible.com/43fb7a06-9d71-418e-89d1-a8e65c8dbab4)
* [Microsoft Certified: Azure Developer Associate - Credly](https://www.credly.com/badges/7297ba1b-9d9d-408f-b3af-0e37b52438c2/linked_in_profile)