# **Gautam Govind**

Senior Frontend Developer gautam.govind.se@gmail.com +46 761426353

LinkedIn

Gothenburg, Sweden

### **Professional Summary**

An enthusiastic and results oriented developer with over 10 years of experience, skilled in leading the software development of multiple commercially successful products from scratch with active involvement throughout the product development life cycle specializing in building scalable, high-performant web applications. Adept at designing system architecture, setting up infrastructure, coding, unit & integration testing.

#### **Technical Skills**

- Frontend Technologies: React.js, Redux, JavaScript (ES6+), TypeScript, HTML5, CSS3, SASS, jQuery, Aria, Next.js, Handlebars, Ag-grid
- Backend Technologies: Node.js, Express.js, GraphQL, REST APIs
- State Management: Redux Toolkit, Context API
- **DevOps Tools:** Docker, Azure
- Version Control: Git, GitHub, Bitbucket
- Testing Frameworks: Jest, React Testing Library, Cypress, Enzyme
- Build Tools: Webpack, Babel, Vite
- Tools: NVDA, CCA, JAWS, Figma, Invision, AI (Codebuddy, Amazon Q)
- Others: Agile/Scrum methodologies, CI/CD pipelines, Web Accessibility (WCAG), SEO optimization

#### **Professional Experience**

#### Nexer AB | Senior Front-end Engineer | Gothenburg, Sweden

November 2022 – Present

Project: **Nexer**, Gothenburg, Sweden (*January 2025-present*)

- Created a content-focused application to enhance internal business promotion, showcase AI
  offerings, and share different blogs.
- Enabled dynamic content updates via the Sanity platform, eliminating the need for code changes.
- Mentored interns on topics such as WOW, agile methodologies, React, accessibility, and JavaScript.
- Technologies used: React.js, Sanity JS, Tailwind, JavaScript, Next JS, Node JS, HTML5, ARIA, Azur copilot studio, AI

Project: **Ericsson**, Gothenburg, Sweden (*December 2022-December 2024*)

- Developed an application for Ericsson to handle inventory management, service tracking, and customer orders, resulted a 35% increase in user engagement.
- Led the transition of a legacy codebase to React with TypeScript, enhancing maintainability and cutting technical debt by 40%.
- Contributed to design and architecture discussions to optimize application performance.
- Worked closely with UI/UX, product, engineering, documentation, and QA teams to transform complex designs into precise, responsive web interfaces.

- Managed and coordinated complex technical projects, guiding multiple engineers through development and execution.
- **Technologies used**: React.js, Ag-grid, Typescript, JavaScript, HTML5, SASS, Node.js, Amazon Q, Codebuddy

#### IBM | Senior Frontend Developer | Bangalore, India

April 2021 – September 2022

- Designed and developed an application to create and update customer onboarding dynamically based on different roles and provide different contents and capabilities.
- Implemented advanced Redux architecture to streamline state management across a suite of enterprise-level applications, reducing application bugs by 25%.
- Automated testing workflows with Jest and React Testing Library, leading to a 20% reduction in QA cycles.
- Involved in leadership and mentoring program in IBM fostering professional growth and skill development within the company
- Detect and address challenges related to system performance and scalability, and implementing solutions to enhance it.
- Technologies used: React.js, Redux, Next.js, TypeScript, HTML, SASS, Node.js, Carbon, Figma

#### Ascena GIC | Senior Frontend Developer | Bangalore, India

January 2018 – March 2021

- Worked on an e-commerce application on product listing and details page for American fashion brands
- Integrated third-party APIs and services, including payment gateways and social media APIs, to enhance application functionality.
- Pair programmed with backend teams using Node.js and GraphQL to design robust APIs and optimize data fetching strategies.
- Handled dynamic routing, providing smooth transitions between product pages and improving overall site performance.
- Implemented responsive designs to ensure a consistent user experience across devices.
- Technologies used: React.js, React Router, Redux, JavaScript, GraphQL, Node.js, HTML, SASS

#### Sapient | Frontend Developer | Bangalore, India

*August 2016 – January 2018* 

- Developed and maintained responsive and visually appealing e-commerce webpages ensuring a seamless user-friendly e-shopping experience across devices
- Implemented login and sign-in process using JWT tokens and client-side cookies.
- Handled dynamic routing, providing smooth transitions between product pages and improving overall site performance.
- Technologies used: JavaScript, jQuery, Handlebars, HTML, CSS, Bootstrap

# Cognizant Technology Solutions | Programmer Analyst (Accessibility Consultant) | Kolkata, India February 2014 – July 2016

- Worked as an accessibility consultant to make multiple web and mobile pages at least AA compliant based on ADA, section 508 and WCAG 2.0 guidelines for leading airlines and insurance companies.
- Identified different accessibility related problems and provided solution to make them accessible.

- Achieved AA compliance for 90% of the web pages for different and A compliance for 100% websites.
- Technologies used: JavaScript, jQuery, Handlebars, HTML, CSS, Bootstrap, CCA, JAWS, NVDA

## **Education**

• Bachelor of Technology in Electronics and Communication

Lovely Professional University, Punjab Graduated: May 2013