My job career:

When I was 16, I landed my very first job at the enchanting Borås Zoo. This summer job remains etched in my memory as one of the most thrilling experiences in my professional journey. Every morning, I was captivated by the sight of animals awakening: monkeys, lions, tigers, elephants, giraffes, wolves, and bears - it was pure magic.

During my university years, I took on temporary positions as a warehouse worker. These jobs felt soul-crushing, with their monotonous and repetitive tasks. After completing my university studies, I had the incredible opportunity to work in the United States for about nine months. Not only did this experience significantly improve my English and Spanish language skills, but it also fed my love for movies. Living in California, particularly Los Angeles, was a dream come true, as I could explore the locations where my favorite films were shot.

Upon returning to Sweden, I embarked on a career in the banking industry, working first as a bank teller at Forex Bank, then as an advisor at IcaBanken, and finally at Danske Bank. During my tenure in banking, I realized that I didn't want to spend the rest of my life in this field. My growing interest in IT and development beckoned me to change paths, so I decided to become a full-time programmer - a decision that changed my life for the better.

After months of diligent self-study and personal projects, I found my first IT job at a small company in Gothenburg called Parttrap, where I worked as a frontend engineer for a year. I then moved back to Borås and joined Instant Systems as a software engineer, specializing in mobile app development. After a year there, I became a consultant at Consid, with my first assignment at Optidev in Borås. This experience was challenging due to the high expectations and skill level required, but it was a valuable learning opportunity.

Six months later, I began a new assignment at GE as a full-stack engineer, working on fascinating projects like 3D printers that produced steel spare parts for the aviation and medical industries. Currently, I'm a consultant at Castra AB, assigned to Emerson in Mölnlycke as a senior software engineer - a role I thoroughly enjoy. Over the years, I've honed my skills in various programming languages and tools, including C#, .NET, JavaScript, React, Vue, Azure SQL, Flutter, and many more.

As a cloud-certified developer in both AWS and Azure, I have had the privilege of working on various projects utilizing a diverse range of technologies. My most recent role as a Backend Engineer for the Emerson Web App has allowed me to develop my skills in microservices and cloud technologies. I have been responsible for backend development using .NET, Node, and SQL Server, as well as frontend development using Vue and TypeScript. During this time, I have employed Agile methodologies, Docker, Azure DevOps, and Microservices to ensure the project's success.

I am a highly passionate developer with over 5 years of experience in the development, analysis, design, testing, bug management, documentation, and maintenance of web, mobile, and desktop applications. I have worked with a diverse clientele and a variety of tools, with a particular interest in the DevOps environment, .Net, and React.

Some of my most significant roles and accomplishments include:

- Currently working as Backend Engineer at Emerson, where I have been working on the backend development of a full-stack web app using .NET, Node, SQL Server, Vue, TypeScript, and Azure technologies since January 2023.
- Full Stack Developer at General Electric, where I have been involved in the development and integration of a full-stack web app using .NET, Python, Node, React, TypeScript, NoSQL, Docker, and Microservices from 2021 december to April 2022.
- Developer at Techstep AB, where I developed an Android app using .Net, C#, and Xamarin from December 2021 to May 2022.
- Full Stack Developer and Project Manager at Instant Systems AB, where I led the development of a comprehensive system for final tests of machines from December 2020 to April 2021.
- Developer at Instant Systems AB, where I worked on the development of an existing back-office web app from May 2021 to December 2021.
- Full Stack Developer at Parttrap AB, where I developed a product configurator for Camfil's B2B customers from January 2020 to April 2020.
- Developer at Parttrap AB, where I created new features and functionalities for Belid's B2B e-commerce page using C#, .NET Framework, SQL, React, HTML, and CSS from September 2019 to December 2019.

I have consistently demonstrated strong technical skills and adaptability to various working methodologies, such as Agile, Scrum, and Kanban. My personal qualities, including being calm, motivated, communicative, result-oriented, and adaptable, have contributed to my success in various projects. Additionally, I am multilingual, with fluency in Swedish, Kurdish, and Spanish.

Outside of work, I enjoy various hobbies and interests, including football, padel, martial arts, gym, video games, listening to podcasts, reading non-fiction books, and spending time in nature.

Tools that I have used during my software development career: C#, .NET, JavaScript, Natural Language Processing (NLP), Computer Vision, Deep Learning, React.js, Vue.js, Machine Learning, Azure DevOps, Artificial Intelligence (AI), .NET Framework, Databases, Node.js, NoSQL, Jest, Redux.js, RabbitMQ, App-utveckling, Amazon webbtjänster (AWS), Microservices, Xamarin, Docker, Microsoft SQL Server, Linux, Python, Agila metoder, Next.js, Kontinuerlig integrering, SQL, Git, PostgreSQL, MySQL, Microsoft Azure, Java, typescript, vue, GraphQL, Angular, Dart, Flutter, Android, iOS, DevOps, Testdriven utveckling, MongoDB