David Jobe

PROFILE

HELPFUL AND UNPRETENTIOUS, SENIOR FRONTEND/FULLSTACK DEVELOPER

David is a humble, experienced developer with a positive and cheerful demeanor. He is flexible in his role and has engaged in frontend web development, application development, backend; and everything in between throughout his career.

His helpful and unpretentious way of working makes David easily fit into most teams. In addition to his social contributions to the team, Davids sagnificant focus on quality and his ability to always work towards the bigger picture stand out.

EXPERIENCE

FULLSTACK DEVELOPER, PARKANDO, STOCKHOLM - 2023-NU

Together with a backend developer, David was tasked with initiating Parkando's inhouse IT operations. The infrastructure was developed from scratch using microservices written in Rust running on a Kubernetes cluster on AWS.

The assignment covered the entire stack, but the focus was always in customer-oriented solutions such as email dispatch, HubSpot CMS, and a web application in Deno (TypeScript) using the Fresh framework.

Selection of projects:

- User management and authentication (BankID)
- Mail service over Mailgun
- Automation related to support ticket management and customer integration (HubSpot)
- Data Park. A web application for customers with statistics over income, parking spot occupancy etc.

FRONTEND DEVELOPER, POSTKODLOTTERIET, STOCKHOLM - 2022-2023

The assignment involved rewriting a relatively complex codebase for the purchase flow while simultaneously maintaining existing functionality. David introduced TypeScript to the company and designed the web applications's architecture using a central state machine.

In addition to the work on the purchase flow, authenticating using JSON Web Tokens was intruduced, along with new features like purchasing with discount codes among others.

FULLSTACK DEVELOPER, MOBILITY46, STOCKHOLM - 2018-2022

David's initial assignment at Mobility46 was to take responsibility for the development of a white label mobile application written in React Native. As the application grew and required more hardware integrations (Bluetooth), the decision was made to build a new version using the platforms primary programming languages (Swift and Kotlin). Over a period of 6 months, David independently led the process from design to distribution.

After the initial release of the applications, the focus shifted to improving the experience for administrators which mostly involved web development using React and JSON APIs in Rust.

David was also involved in building two new products, Park & Pay and Laddkoll.

DEVELOPER, NETSOLUTION, STOCKHOLM - 2016-2018

As a consultant, David had both in-house and client assignments, providing him the opportunity to work with various technologies such as Kotlin, Swift, React, Go and Elm.

Selection of projects & assignemnts:

- Lead frontend developer for a new platform offering volunteer work. The system included a web application primarily designed for administrators and a Wordpress plugin aimed at end-users.
- Frontend developer at Bokus, a major Swedish online bookstore.

DEVELOPER, ENIGIO TIME, STOCKHOLM - 2015-2016

David chose to do his internship at Enigio Time and was subsequently employed by the company. Enigio is an inovation company that utilizes blockchain technology to create digital original documents with reliable timestamps.

In his role, David took on significant personal responsibility for the platform and worked diligently to make the solution user-friendly. He built and maintained timebeat.com, an iOS & Android application called time:shot and a React web application.

UTBILDNING

TECH

React, React Native, Preact, Redux, Flux, Sass, Less, CSS, Styled Components, DOM APIs, JSON APIs, Graphql, TDD, Webpack, Parcel, NPM, AWS S3, Cloudfront, Github Actions, Vim NodeJS, Deno, Rust, TypeScript, JavaScript, Swift, Kotlin, Android, iOS, Java

EXPERTISE

Frontend development
App development
Web development
Frontend architecture
Unittesting, Mockups
Responsive Design
Accessability
Web standards, W3C
UI-design
Databases
DevOps
API-design

LÅNGVINKELSGATAN 15, 63222 ESKILSTUNA, 0768 -51 70 11, HTTPS://DJOBE.DEV