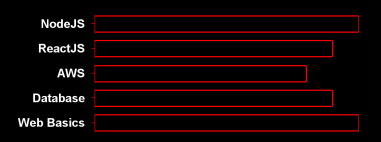
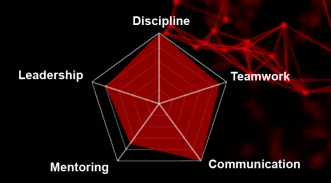
Rune Lee

Senior Software Engineer & Architect





Work Experience

Full Stack Engineer, eGabinet

ReactJS, TypeScript, NodeJS, GraphQL

(Nov 2022 - Aug 2024, Full-time, Remote)

Accelerated product development and helped land a total of \$50+ Million in funding in 2024

- Developed and enhanced multi-tier, duo-core back-end of NodeJS and GraphQL
- Supported EDM feature for retrieve and store the crucial medical records of patients
- Integrated calendar system with the znalekarz.pl platform for managing visits
- Implemented automated contact with the patient via SMS and email
- Wrote financial module for quick invoicing and printing of receipts

Full Stack Engineer, Gather

ReactJS, TypeScript, NodeJS, WebRTC, AWS

(Aug 2020 - Oct 2022, Full-time, Remote)

Played a pivotal role in the development of Virtual HQ system

- Collaborated with designers, product managers, and engineers to implement new features
- Implemented role-based access control and the admin panels for each role
- Improved the application performance through query optimization, caching, and threading
- Replaced the model of multiple simultaneous SFU connections with singles connections
- Integrated Google services with NodeJS back-end to enhance functionality
- Wrote solution for sharing multiple screens at the same time using Mediasoup
- Troubleshot embedded browser performance issues and cross browser issues
- Participated in code reviews and design reviews to ensure quality and good architecture

Freelancing Developer

(May 2020 - Aug 2020, Remote)

Worked on ReactJS, VueJS and NodeJS projects on short-term contractor roles

Lead Developer, PlanDay

ReactJS, NodeJS, TailWind CSS, Google Tag Manager, React Native

(Aug 2015 - May 2020, Full-time, Local)

Started as an intern in the product development department, as a result landed 2 rounds of venture funding. Took 2 years to become a junior software developer. In year 4, got elevated to the role of lead developer overseeing a team of 7 developers and designers

- Translated PSD designs into working UIs on Web & Mobile platforms
- Developed SPAs using ReactJS, NextJS and TailWind CSS
- Implemented staff management and scheduling feature by integrating Calendly APIs
- Developed highly-visualized schedule panel and streamlined report generation
- Wrote mobile counter-part of the web app using React Native from the scratch
- Worked in a team as well as independently and delivered on aggressive schedules and goals

Education

Master's degree in computer science, IT University of Copenhagen

(2012 - 2016)

Participated in internships in 2 startups, gained valuable insights for the growing and development of startups, one of them grown professionally and backed by Y combinator

Location: Copenhagen, Denmark Email: runelee.pio@gmail.com Portfolio: https://rune-lee.github.io

Linkedin: rune-lee-pioneer