ARAVIND D

<u>aravindrndv8@gmail.com</u> | <u>aravin.in</u> | <u>linkedin</u>

Skills

Technologies: Next.js, React.js, Node.js, Spring/Spring Boot, Git, AWS, Angular, Docker, Linux.

Languages: JavaScript, Java, TypeScript, SQL.

Experience

Software Engineer, L&T Technology Services – Bengaluru, India.

2021-Present

Synamedia Smart-TV App Development:

2022- Present

- Built reusable React components shared across six clients with distinct UIs within a unified codebase.
- Revamped the UI of the Astro-Smart-TV app, elevating the user experience.
- Optimized app performance by 30% reduction in the initial load time.
- Implemented localization for multiple languages, including Hebrew with right-to-left support.
- Introduced a vertical scrolling component capable of efficiently managing large volumes of contents with optimal DOM rendering.
- Executed API migrations, transitioning from a single API to personal and shared APIs, optimizing backend processes.
- Engineered a QR Code-based **Authentication** module for seamless login on Smart-TVs.
- Transformed the search screen through the integration of diverse components, including the addition of a voice module for an upgraded user experience.
- Enhanced user experience by implementing an audio codec fallback feature in the **DashJS Player**.
- Established a rate limiter for retrying failed API calls based on backend configuration, enhancing reliability. Additionally, devised a mock server with **Node** to simulate API status codes for feature testing.
- Played a key role in the successful upgradation of **DashJS Player** to the latest version, contributing to the enhancement of overall application functionality and performance.

Zee Entertainment Smart-TV App Development:

2021-2022

- Crafted a robust subtitle feature that enabled the client to control text related settings from the back-end, resulting in a customizable viewing experience.
- Resolved several issues in Shaka Player to ensure smooth playback and optimal user experience.
- Designed content selection component for series, with multiple buttons and organized episode list, enhancing user engagement and retention.
- Revised the menu component and enabled back-end control of menu items.

Lightningjs Smart-TV App Development:

3 Months

- Created templates utilizing LightningJS to accelerate development processes.
- Implemented UI for Video Player using LightningJS API.
- Integrated APIs and improved the performance by minimizing the number of API calls.

Open Source

React

Debugged and contributed to a fix in facebook/react codebase, addressing a missing attribute (PR #26130).

Projects

- Developed back-end for a Chat Application with Node, Mongo, Socket.io, and integrated AWS services such as S3.
- Authored an NPM package, react-svgmap-india, bundled with Rollup.
- Developed a web-app utilizing YouTube API, React, TypeScript, and Redux Toolkit.

Education