Ashwin S Peradath

Professional Summary

Front-End Engineer who treats DSA and problem-solving like a daily workout—whether it's cracking a LeetCode challenge in Java or optimizing a UI for speed. With 3+ years of experience, I build scalable, high-performance web apps using JavaScript, React, and Angular, making the web faster and smoother—one bug fix at a time.

Education

BTech in Information Technology Graduated with a GPA of 81.04% SRM Institute Of Science and Technology August 2017 - May 2021

Work Experience

Morningstar India Pvt. Ltd.

Feb 2024 - Present Mumbai, India

Associate Software Engineer

- Migrated pipelines from Jenkins to Harness CI for seamless integration.
- Awarded Newbie Of The Quarter for Q2 2024. X Awarded Star Of The Quarter for Q3 2024.

Jio Platforms Ltd.

July 2021 - Feb 2024 Mumbai, India

Software Engineer

- Collaborated with stakeholders to validate creative proposals and establish best design practices.
- Developed scalable front-end solutions, improving load times by 30% and improving UX.
- Mentored 3+ junior developers, improved code quality, and reduced bugs by 20%.
- Utilized technologies including HTML5, CSS3, Node.js, Azure DevOps, JavaScript, Angular (10/13), Bootstrap, REST Services, Oauth2 and Git.

Selected Projects

Custom Angular Material DateRange Time Picker

A custom daterange picker using angular material, moment.js and flex-layout

0

Custom Search Filter Pipe

Developed a regex-based search filter for Angular tables, enabling dynamic filtering.

O

Technical Skills

Web Development	Angular (Proficient), HTML5 CSS3 (Proficient),
	JavaScript (Proficient), React (Intermediate), Vue.js
	(Intermediate)
Back-End Technologies	Java (Intermediate – DSA, Problem-Solving), Node.js
	(Intermediate)
Database Management	SQL (Intermediate), MySQL (Intermediate), MongoDB
	(Basic)
m CI/CD Tools	Jenkins (Intermediate), Harness CI (Intermediate)
Cloud Platforms	Azure (Intermediate), AWS (Intermediate)
Monitoring & Code Quality Tools	Splunk (Intermediate), SonarQube (Intermediate)