

Contact

+91 9824751592

https://JayrajShah.github.io

https://www.linkedin.com/in/jjs1999

Personal

Location:

Bengaluru, Karnataka

Nationality:

Indian

Languages:

English, Hindi, Gujarati, Sindhi

Hobbies:

Music Production, visual effects, Cinematography

JAYRAJ C SHAH

Full-Stack Developer | Typescript | ReactJS | NodeJS

Objective:

FullStack developer with 3 years of hands-on experience in various frontend and backend technologies like ReactJS and NodeJS. Worked on various phases of project implementation life cycle, from pre-sales to go-live and support.

Technical Skills:

JavaScript & TypeScript

Frontend: ReactJS, NextJS

Backend: NodeJS

• Mobile: React-Native

Database: MySQL, PostgreSQL

Designing Tools: Adobe Illustrator, Adobe XD

Cloud: AWS

Work History:

Associate Engineer | GainInsights Solutions Pvt. Ltd.
September 2021 - Present

Designed and Implemented Unified Backend Architecture

 Architected and developed a unified backend service merging various app services into a single service running on a single port using NodeJS.

Developed Comprehensive Reporting Solution

 Single-handedly developed an advanced reporting solution with a dynamic playground for drag-and-drop charts, images, texts, shapes, hyperlinks, headers, footers, and extensive data export supporting long tables.

Leadership in Custom BI-App Integration Tool Development

Led a team in developing a Custom BI-App Integration tool, facilitating the connection of multiple BI applications into a single, cohesive solution and offering extensive customization and branding options for users.

Education:

 BE in Computer Science and Engineering Alva's Institute of Engineering and Technology, Mangalore 2017-2021 CGPA – 8.25

Internships:

 GainInsights Solutions Pvt. Ltd (Mar-Sept '21): Worked on the enhancements and developing new features for the product.
Bengaluru, Karnataka

Other Projects:

• Algorithm-Visualizer: https://al-viz.netlify.app/

Whatsapp-Clone: https://whatsapp-clone-63836.web.app/

• MusicApp (PWA): https://musichop.netlify.app/