

Jangya Satapathy

Front-End Software Engineer

✉ jangya.satapathy@gmail.com

☎ 91-9611010508

🏠 jangya.github.io

🐙 github.com/jangya

Relevant Experience

Senior Member Technical Staff @ Oracle

June 2021 - Present // Bangalore, KA

- Develop modern, performant, and robust UI for better digital customer experience in communication industry.
- Communicate and collaborate with multi-disciplinary teams of engineers, designers, producers, clients, and stakeholders on a daily basis.

Senior Developer @ Sap

July 2018 - June 2021 // Bangalore, KA

- Worked with teams across different location of SAP to develop software programs using MEAN stack for a cloud tool (build.me) which helps in designing and building enterprise app.
- Helped reviewing code, optimizing website performance and introducing new features.
- Wrote a node script to export data for an ex-customer and delete the same from system.
- Interfaced with product owner on a weekly basis, providing technological expertise and statistics about the work progress.

Programmer Analyst @ Cognizant

June 2016 - July 2018 // Bangalore, KA

- Developed and shipped highly interactive web applications for Apple using React framework.
- Accountable for bug fixing, unit testing, UX standardization, performance and accessibility across all web apps.

Software Engineer @ Summation IT

Dec 2013 - June 2016 // Hyderabad, TS

- Developed and maintained code for in-house and client websites primarily using HTML, CSS, Sass, JavaScript, jQuery and PHP.
- Tested sites in various browsers and devices to ensure cross-browser compatibility and mobile responsiveness.

Projects

DepBot

- A command-based GitHub app built with Probot helps in upgrading private and public npm dependencies transitively by creating pull requests.
- Used by SAP dev teams, reduces 80% manual efforts when dealing with 100+ Git repositories.

Timely

- A web app built with React and Java allows users to track and analyze their time inside ODC. It collects data from punching devices via API and triggers mail every day.
- Developed for an internal HR team in Cognizant, used by 400 colleagues.

Smart Queue

- A server less web app built with Angular and Firebase for avoiding physical queue in hospitals during covid pandemic, also allows doctors to track their patient information.
- Developed for a personal clinic, operated by 2 doctors.

Skills

Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS/Sass, Shell Script, PHP

Libraries & Frameworks

jQuery, React, Angular, SAP UI5, Node.js, Express, Bootstrap, Material UI

Tools & Platforms

Git, Gulp, Webpack, Heroku, Docker, Firebase, Jenkins, VSCode

Database

MySQL, MongoDB

Education

Biju Patnaik University of Technology

2009 - 2013 // Berhampur, OD

Bachelor of technology in electronics and communication engineering with CGPA 7.2/10.

Achievements

Excellence Award

Received an Excellence Award from SAP UX Engineering team for exceeding the expectation in 2020 Q1.

Innovator

DepBot was placed at top 10 among 200 plus ideas in an innovation competition held internally by SAP.

Interests

Photography, gaming, traveling, reading, riding