

# Jangya Satapathy

Front-End Software Engineer

✉ [jangya.satapathy@gmail.com](mailto:jangya.satapathy@gmail.com)

☎ 91-9611010508

🏠 [jangya.github.io](https://jangya.github.io)

🐙 [github.com/jangya](https://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 in your repositories.
- Used by SAP dev teams, reduces 80% manual efforts when dealing with 100+ Git repositories.

### Timely

- Track and adjust your time spend inside ODC. The UI offers a grid table page along with dashboard and server collects data from punching devices and triggers mail every day.
- Developed for an internal HR team in Cognizant, used by 400 colleagues.

### Smart Queue

- A token based patient tracking app for avoiding physical queue in hospitals, developed during covid pandemic. This is a server less web App made with Angular and Firebase.
- 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