## Sowmya GS

JUNIOR SOFTWARE ENGINEER

## **Details**

Bengaluru

India

6361768103

sowmyags1066@gmail.com

## **Skills**

HTML5, Tailwind CSS

JavaScript, React

Node.js

PostgreSQL

Docker

Git, Bitbucket

Jira

Figma

#### Links

Linkedin

GitHub

### Languages

English

Kannada

## **Profile**

Experienced Web Developer with 2.6 years of hands-on experience in the IT sector, specializing in front-end web development. Expertise in designing, developing, testing, and maintaining responsive web applications. Proficient in React, Tailwind CSS, PostgreSQL, Docker, Bitbucket, and Jira. Strong background in UI/UX design, ensuring optimal user experience. Proven ability to manage projects independently and thrive in collaborative team environments.

## **Employment History**

#### Junior Software Engineer, Indegene, Bengaluru

JULY 2022 - PRESENT

- Responsibilities
  - Developed dynamic web pages for Bl.com, ensuring optimal user experience.
  - Contributed to Career Website Development for Bl.com
  - Collaborated with Seniors on Page-As-A-Service (PaaS) Development feature, allowing the creation of multiple pages through plug-and-play functionality, streamlining web page development processes.
  - Integrated Taleo API features into Success Factors, enhancing functionality.
  - Collaborated with teams to integrate job posting, candidate sync, and reporting.
  - Migrated UI to a single-page app, boosting engagement by 10%.
  - Created reusable components for enhanced user experience.
  - Implemented JWT for session management.
  - Utilized React component-based architecture for modularity.
  - Managed projects with Jira and version control with Bitbucket.

## Program Analyst Trainee, Cognizant, Bengaluru

JANUARY 2022 - JUNE 2022

- Responsibilities
  - Utilized state management techniques to efficiently handle and update application state.
  - Streamlined data handling processes within React components.
  - Implemented **best practices** for managing complex application states in React.

### Education

# Bachelor of Technology - Electrical and Electronic, Reva University, Bengaluru

AUGUST 2018 - JUNE 2022

- Developed strong analytical and problem-solving skills through rigorous coursework and projects.
- Gained programming proficiency from embedded systems and control systems courses.
- Acquired a solid foundation in logical thinking and debugging through circuit design and simulation.

# **Awards and Recognition**

## Going the Extra Mile

AUGUST 2023

Recognized for dedication and exceptional performance in day-to-day tasks and Success Factor implementation. Known for quick learning, timely completion of tasks, and independent task management.

## Going the Extra Mile

FEBRUARY 2024

Recognized for contributions to Blueprint changes and localization projects. Developed and supported CMS, completing tasks on time with strong team coordination.

## **Business Recognition**

MARCH 2024

Worked collaboratively within and outside of teams and provided solutions and outcomes to clients as agreed. Focused on clients and took new/innovative ideas and solutions to clients