

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 **BI.com**, ensuring optimal user experience.
 - Contributed to **Career Website** Development for **BI.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