

# Sushma P

Email-id : [sushmaputtaswamy852@gmail.com](mailto:sushmaputtaswamy852@gmail.com)

Mobile No.: 9019528402

Github :<https://github.com/Sushmaputtaswamy2024>

## Objective

To obtain an entry-level software development position in a reputable organization where I can utilize my technical skills and knowledge to develop high-quality software solutions. I am confident about having a good work ethics and communicate also keeping myself honest and responsible that helps to adopt to the flexibility of work

## TECHNICAL SKILLS

- **Programming languages** : Java 7( programming, methods , structure ,Oop's concepts ,collection)
- **Frameworks** : Reactjs(Basics,pages),Bootstrap(basics).
- **Web Development** : Html5 (structure,knowledge on tags ),
- Css5 (positions,basics) ,Javascript (events,functions).
- **Database** : Oracle SQL (ongoing)(basic query writing).
- Pursuing **Java full Stack** certification course at Dhee Coding lab

## INTERNSHIPS

- **Intern assistant software developer, Techxonic Innovation.** ( March 2024 - June 2024)
  - Developed a creative project of fetal birth weight estimation in which created a dynamic user interface Using FrontEnd tools like HTML ,CSS ,Javascript
- **Front end and Java** ( August 2024-present)
  - Trained with a cross-functional team to implement innovative solutions for web applications.
  - Explore and work with HTML, CSS and Javascript
  - Master responsive web design principles to ensure a seamless user experience across different devices.
  - developed a basic code for Library management System using only java

## PROJECTS

- **Fetal birth weight estimation frontend** (Worked for front end )
  - For the academic project worked for web app of fetal birth weight estimation and created a interactive and dynamic user interface using frontend tools of HTML, CSS and JavaScript
  - Low birth weight in newborns is a major health issue, especially in low-resource areas. It increases risks of infant mortality and long-term health problems. Your project predicts fetal birth weight using maternal and fetal data.
  - This helps identify at-risk pregnancies early for timely medical intervention. It supports better care planning and reduces neonatal complications.
- **Simple calculator**
- **Eatfit website Clone**
- **Eurokids website clone**
- **Food cart**
- **Portfolio webpage**
  - Trained with tools like Visual studio
  - A responsive portfolio website designed to showcase skills, projects and achievements
  - focused on elegant design and seamless navigation ,interactive contact form and smooth animations for enhanced user experience
  - Created a visually appealing and intuitive web pages

COURSES AND CERTIFICATIONS

- Intern assistant for software developer certification

EDUCATION

Year	Degree	Institute	CGPA/%
2021 - 2024	BCA	ISBR COLLEGE , Bangalore	7.8 CGPA
2021	12 <sup>th</sup> State	Krupanidi college	87%
2019	10 <sup>th</sup> State	Mm english high school	79%