

# <u>Suhas Dilip Babar</u>

# <u>Java Full Stack Developer</u>

9309772365



suhasbabar9022@gmail.com



A.t- Manegaon Tal.Sangola Dist. Solapur Maharashtra 413309



in https://www.linkedin.com/in/suhas-babar-1437p



https://github.com/My-suhas

#### **EDUCATION**

SSC Maharashtra State **Board Pune** 

Year - 2020-21

Persentage: - 84.80%

 HSC Maharashtra State **Board Pune** 

Year - 2022-23

Persentage: - 63.33%

Bachelor of Science(ECS) **Entire Computer Science** 

Solapur University (2 year pursuing)

I have 1 year SGPA:- **9.05** 

#### **EXPERTISE**

- Communication Skills
- Critical Thinking
- Management Skills
- Manegement **Networking Tools**
- Programming languages (Java, C++, Python)
- Web Technology:- HTML5, CSS3, JavaScript, React.js, Node.js, MongoDB, MySQL

#### LANGUAGE

- English
- Hindi
- Marathi

### **PROFILE**

A full stack developer is a versatile professional skilled in both front-end and back-end development, capable of managing all aspects of a web application. They possess a broad range of skills, including proficiency in HTML, CSS, and JavaScript for building responsive and interactive user interfaces. & I seek internship. opportunities to apply my technical skills in a collaborative environment while continuously striving to enhance my knowledge and contributions in software development

#### WORK EXPERIENCE

## Student/Developer

2023 - 2025

Personal Projects

Various personal projects and contributions to open-source initiatives.

· Worked on personal projects and contributed to open-source projects; details of role, responsibilities, and accomplishments could be elaborated.

#### **PROJECTS**

7-2024 to 9-2024

#### **College Website**

College Website was developed for enhancing frontend skills, demonstrating competence in web development.

- Developed College Website using HTML, CSS, and JavaScript to practice frontend.
- Created user-friendly and responsive design adaptable to multiple devices



https://sangolacollegesangola.netlify.app/

#### TECHNICAL HOBBIES

I-Coding side projects: - Building personal projects, contributing to open-source projects, or participating in coding challenges.

II -Learning new programming languages: -Exploring new languages, frameworks, and technologies to stay up-to-date with industry trends.

III -Web development experimentation:-Trying out new web development tools, libraries, and techniques to improve skills.

IV - Machine learning and AI:- Exploring machine learning and AI concepts, building models, and integrating them into projects.