

#### Contact

# **Phone** +91-9284758003

#### **Email**

ssbankar18@gmail.com

#### Linked-in

www.linkedin.com/in/sahilbankar

#### **Technical Skills**

#### **HTML**

(Webpage Structure):

- Typography, HTML Table
- Hyperlink, Forms, List

#### **CSS**

(Webpage Styling):

- Selectors.
- Box Model, Positions, Flex Model, Media Queries, Gradients, Grid Model

**Tailwind CSS** (CSS Framework)

## Javascript:

(Dynamic Webpages):

- JS Engine, Variables,
- Functions, Object
- Array Object & Array Methods
- DOM Model
- Event Listener
- String Object

#### **Version Control**:

- Git
- GitHub

# Sahil Bankar

# Software Engineer

"Enthusiastic and driven. I possess a strong interest in software development, particularly in the realms of algorithms and problem-solving. My journey as a self-taught programmer has equipped me with a diverse skill set, allowing me to navigate various technologies and coding languages proficiently. I thrive on challenges and am constantly seeking opportunities to broaden my knowledge and expertise."

## **Acheivements:**

 Collaborated with a team to achieve the "Champion Team of the Quarter" award for outstanding performance and project delivery, recognized for innovative solutions and exceeding client expectations.

# **Experience:**

Name of organisation: Vionsys IT Solutions Pvt.Ltd.

Designation: Software Engineer.

(April 2024 - Present)

#### Project 1: Vionsys IT Solutions Pvt. Ltd Official Website

- Collaborated on the development of the Vionsys Website, a live project focusing on frontend enhancements and user experience improvements.
- Utilized technologies such as React.js, Next.js, TypeScript, and Tailwind CSS to implement responsive layouts, user interface components, and client-side functionality.

#### Project 2: Vionsys(Employee Management System Portal).

- Built a comprehensive employee management system using the MERN stack (MongoDB, Express.js, React.js, and Node.js).
- Implemented features such as employee onboarding, attendance tracking, User, Admin Authentication and performance evaluation to streamline HR processes.

#### **Project 3: Greateway Software Solutions Website.**

- Designed and developed the company website using React.js and JavaScript.
- Collaborated with designers to create a responsive and userfriendly interface, leading to a 30% increase in user engagement.

#### Project 4: NAS Infotech Pvt. Ltd Website.

- Created and launched the corporate website using Next.js and JavaScript.
- Implemented a contact form using a third-party library (Nodemailer) for the backend, streamlining data processing and enhancing security.

#### **MERN Stack:**

- MongoDB
- Express.js
- React.js
- Node.is

#### Java

- Exception handling
- File Handeling
- Collection Framework
- Multi-Threading
- JDBC
- Hibernate
- Servlets
- Spring MVC
- Java Tools: Edit +, Eclipse

#### **SQL**

- Data Definition Language
- Data Manipulation Language
- Querying Data
- Joins

### **Project Management Tool:**

Jira

#### **Soft Skills:**

- Leadership
- Team work
- Analytical and logical Thinking
- Adaptability
- Typing Speed 30+

#### **Hobbies:**

- Played Cricket for District Level Nashik.
- Played Vollyball for Division Level.
- Played Chess for District Level.
- Interacting with the people.

#### **Personal Details:**

**Date Of Birth** 05-06-1999

#### **Current Address:**

Viman Nagar, Pune.

#### **Project 5: SRTemple Constructions Website**

- Developed the company website using Next.js and TypeScript.
- Implemented interactive features to enhance user engagement and improved site accessibility for a wider audience.

# **Personal Projects:**

### **Project 1: Car Dekho Application**

- Implemented essential CRUD operations for seamless management of car data.
- Developed a dynamic and interactive platform for users to browse, compare, and update information on various car models.
- **CRUD Operations:** Implemented Create, Read, Update, and Delete operations for Cars
- Technology used: Java.
- Database: MySQL.
- Tool used: Eclipse.

#### **Project 2: User Authentication System**

- Developed a Signup/Login system for secure user authentication.
- Implemented JWT-based authentication to ensure secure access control and enhance user data privacy.
- Optimized database interactions and API endpoints for efficient data handling and response times.
- Technology used: Node.js, Express.
- Frontend: React.js
- Database: MongoDB.
- Tool used: Visual Studio Code

## **Certifications:**

Full Stack Java Development. (05/2023 - 04/2024)
(QSpiders: Development & Testing Training Institute)

## **Education**

 BBA(Computer Applications) Percentage:-66%

RNC Bytco College Nashik Road:- 2018-2021

 Master's of Computer Application:-79%

Sandip University, Nashik:- 2021-2023

I hereby declare that all the details provided above are true to the best of my knowledge.

Date: Sahil Bankar

Place: Viman Nagar, Pune