# SANJAY GAWAI

+91 7720990081  $\diamond$  Maharashtra, India

sanjaygawai2022@gmail.com  $\diamond$  (Linkedin)  $\diamond$  (GitHub) Visit My Portfolio

#### **EXPERIENCE**

## Associate Software Engineer

Jan 2024 - Nov 2024

Career Survival

Japan, Remote

- Designed and developed over 3 complete React full theme templates, showcasing proficiency in front-end design and development.
- Led the development of the Asnaro project, a full-stack React application.
- Successfully deployed the application on Vercel for optimal performance and accessibility.
- Proficiently handled API integrations.
- Demonstrated expertise in designing and building reusable components and pages, ensuring responsiveness and adherence to design specifications.

.

Frontend Intern

VibenCode

July 2023 - Jan 2024

Remote

• Designed numerous responsive themes using ReactJS, ensuring user-friendly web interfaces.

- Successfully integrated REST APIs, enhancing website functionality and user experience.
- Created custom stepper functionality and design

#### SKILLS

React.js, Node.js, React Native, JavaScript, TypeScript, HTML5, Figma, CSS3, Bootstrap, Tailwind, Git, Slack, Vercel, Render, Netlify, JSON Web Token, REST APIs, Jest, Automated Testing, Lighthouse, Web Vitals, Browser DevTools, Redux, Zustand, Flux.

#### COURSES

- Full Stack Developer Boot Camp (900+ hours) Coding Ninjas
- Completed 50+ assignments with 90% average score

#### PROJECTS

ASNARO (React.js, Node.js, MongoDB, Tailwind CSS) (GitHub) (Video)

• E-commerce platform developed for a Japanese client specializing in rental machines.

BannerBox (JavaScript, HTML, CSS, Bootstrap CSS, MySql, Php) (Try it here) (

• Developed a fast and user-friendly banner creation platform that allows users to input branding details once and generate trending banners for festivals, events, and special occasions effortlessly .

Expense Tracker App (React.js, Node.js, MongoDB, Tailwind CSS) (Try it here) (Github)

• Developed an Expense Tracker app using React, Node.js, and MongoDB.

### **EDUCATION**

Bachelor of Electronics and Telecommunication Engineering, D. BATU University GPA: 7.5/10

2021- 2024

GFA: 1.5/10

Diploma of Computer Science, CSMSS College of Polytechine

2017-2021

Percentages: 73.50%