

# JIGNESH BHANDI

+91 8104803669 | jigneshbhandi18@gmail.com | Ghatkopar, Mumbai

 [Github](#) |  [Linkdin](#)

## SUMMARY

Motivated software developer with 1 year of experience, having worked on various projects that deliver efficient and user-friendly solutions. Known for improving user experience and streamlining workflows through innovative approaches. Passionate about contributing to impactful projects and continuously growing as a developer.

## WORK EXPERIENCE

### Software Developer, mUniCampus

Aug 2024 - Present

- Contributed to an edtech platform enabling students to evaluate answer sheets, get feedback, and track progress.
- Collaborated with backend, design, and QA teams to deliver high-quality features.
- Developed a platform that simplifies monitoring and feedback between institutes and students.
- Integrated REST APIs for real-time updates and accurate data display.

### Python Development - Intern, CEI DESIGN CONSULTANCY

May 2024 - Aug 2024

- Supported the development of Python-based tools and automation scripts.
- Gained hands-on experience in coding, debugging, and collaborating on small-scale projects.

## SKILLS

- |                |              |                |             |
|----------------|--------------|----------------|-------------|
| • HTML         | • CSS        | • JavaScript   | • React Js  |
| • Tailwind css | • Typescript | • Next Js      | • Canvas    |
| • Python       | • PHP        | • Git & Github | • Wordpress |
| • Azure Cloud  |              |                |             |

## EDUCATION

### Electronics and Telecommunication Engineering

Sep 2020 - Oct 2024

Don Bosco Institute of Technology, Mumbai

### Science

SSS Multipurpose technical jr college, Mumbai

Aug 2018 - Aug 2020

## PROJECTS

### Multi Theme Switcher App - ([Demo link](#))

- Built a responsive React + TypeScript app with three themes, using Tailwind CSS, Context API, and localStorage.
- Integrated Fake Store API with React Router for dynamic, multi-page product display.

### Real-Time ICU Patient Monitoring and Visualization

- Developed a real-time ICU patient monitoring system to track and display critical health parameters for hospital professionals.
- Integrated advanced data visualization tools to enhance the clarity and usability of patient health information.