



Sujata Gaikwad

Software Developer

Mob No.: 7972945754

Email-ID:

sujatagaikwad0206@gmail.com

GitHub: [Github-sujata](#)

LinkedIn: [LinkedIn-sujata](#)

Key Skills

- **Languages:**
Java. JavaScript. HTML. CSS.
- **Frameworks:** Material-UI.
- **Developer Tools:**
Git, Thingspeak cloud, VS Code, Eclipse.
- **Libraries:** ReactJS.

Soft Skills

- Problem-Solving / Critical Thinking.
- Communication.
- Patience.
- Collaboration / Teamwork.

Languages

English Hindi Marathi

Objective

To be the part of enthusiastic work environment, where I can use my technical skills to accomplish organizational goals.

Internship

Mobiloitte Technology Pvt Ltd Baner, Pune.

July 2022 – Oct 2022

Frontend Developer

- Project Name- INBT (ICO Dashboard, NFT Marketplace)
- To create the UI for INBT
- API's Fetching
- ICO Dashboard is based on trading of cryptocurrency using different crypto coins NFT Marketplace is the place where user can create any NFT they want to put it on sale which will be deals with cryptocurrencies.
- Web application- HTML5/CSS3, JavaScript, Material UI with ReactJS as the frontend
- Developers Tools: VS Code, Browser Compatibility.

Projects

IOT based Greenhouse monitoring and controlling using ESP8266.

- This innovation is used for growth and nourishment of plants. Mostly useful for everyone to sit anywhere by using their gadgets like mobile, laptops.
- Hardware-Soil Moisture sensor, DHT11 sensor, ESP8266 Wi-Fi module, it gives data from surrounding and send to the ThingSpeak cloud.
- Developers Tools-Arduino IDE, ThingSpeak.
- Languages: Java.

Education and Qualifications

Bachelor of Engineering.

June 2018 – June 2022

Savitribai Phule Pune University

JSPM's Bhiwarabai Sawant Institute of Technology and Research Wagholi, Pune.

CGPA: 8.38

Certifications

IOT Hardware Design.

Symbiosis Skills and Training Centre, Pune

- Designed hardware part: Arduino, Sensors
- Tech skill: Java.
- Explored ways to visualize on Thingspeak Cloud as well as Azure.