

# YOGIRAJ SATTUR

+91 7499400285 | [yogirajsattur@gmail.com](mailto:yogirajsattur@gmail.com) | LinkedIn: [yogiraj-sattur](#)

## Education:

---

### ISB&M College of Engineering, Pune

CGPA: 8.0

Pursuing Bachelors of Engineering in Artificial Intelligence and Machine Learning

2020-2024

### Pratibha College, Chinchwad

Percentage: 69%

Higher Secondary School in Science

2018-2020

### Global Indian International School, Chinchwad

Percentage: 69%

Central Board of Secondary Education

2018

## Experience:

---

### Web Development Intern at Gotarneaasa Technologies

Feb'23 - May'23

Pune, India

- Task 1: Made a Tic Tac Toe game using HTML, CSS, and JavaScript.
- Task 2: Made an Amazon Clone using HTML, CSS and JavaScript.
- Task 3: Made the same amazon clone in ReactJS.
- Worked on their ongoing software project in the frontend part, making simple forms and their validations.

### Web Development Intern at 24thmile

Jul'23 - Nov'23

Pune, India

- Worked on revamping their existing system from Laravel to ReactJS.
- Primarily worked on frontend in ReactJS and also used Github.
- Moved on to the backend part also dealing with databases and APIs using NodeJS, MySQL and PostmanAPI.
- Worked on deploying and SSL Certification on GoDaddy and hosting with phpMyAdmin.

## Projects:

---

### Chatbot using Python and Google API:

- Developed a first-year college project integrating the Google API with Python, providing responses based on verbal and text prompts aligned with Google search.

### Music Player:

- Created a second-year college project: a music player using HTML, CSS, and JavaScript, featuring essential functions like Play, Pause, Forward, Backward, and time hover.

### Image Generation using GANS:

- Final year project: Generating images with GANs using Python, enhancing image generation with NLP prompts integration.

## Technical Skills:

---

**Languages:** HTML, CSS, JavaScript, Python, C++.

**Developer Tools and Technologies:** Github, Gitlab, phpMyAdmin.

**Fundamentals:** Data Structures and Algorithms, Design & Analysis of Algorithm, Object Oriented Programming, Web Development, Database Management System.

## Extra-Curricular:

---

- Guest lecture at JSPM College on Web Development.
- Freelancing web development projects.
- Played Football at Zonal level.