

# Pranav Ravindra Munot

E8-601, Laketown Soc., 411037 Pune, India | pranavmunot09@gmail.com | +91 8669171507

<http://www.linkedin.com/in/pranavmunot> | <https://github.com/PranavMunot>

## Professional Experience

**Software Engineer**, *Xoriant Solutions Pvt Ltd*

09/2021 – present | Pune, India

**UI Developer:**

- Create custom pages and components using ReactJS, MaterialUI and internal tools.
- Re-develop pages according to Figma UI.
- Handling API connections on the UI side.

## Education

**Bachelors of Engineering,**

*Smt. Kashibai Navale College of Engineering, Pune-41*

2017 – 2021 | Pune, India

Savitribai Phule Pune University, Pune -- **CGPA: 7.91**

**Higher Secondary Education,**

*Modern College of Arts, Commerce & Science, Pune-05*

2015 – 2017 | Pune, India

Maharashtra State Board -- **Percentage: 73.38%**

**Secondary School Certificate (10TH),**

*City Internationl School, Aundh*

2015 | Pune, India

Central Board of Secondary Education, Delhi --

**Percentage - 77.6%**

## Skills

**Frontend Technology** (*ReactJS, HTML, CSS, JavaScript*)

**NodeJS • Python • C++**

**Arduino Programming • ExpressJS • MongoDB**

**NodeJS**

## Awards

**Trace a way Out**, *Gandharva 2k19*

2019

First Position

**Robotex Line Tracing (Pune Zone),**

*India First Robotics*

2019

Third Position

## Projects

**XorForms**, *Training Project*

This application let users create custom survey forms with different type of inputs to select from.

**Responsibilities:** Design and Develop form section with different input types. Creating and maintaining the redux store.

**Sign Language Translation in Video Call,**

*Academic Project*

This application helps people who can't talk and people who can't hear to Communicate with others using sign language in a video call.

**Responsibilities:** Developing of UI of the Application. Connecting application to the third-party API(Talkbox) for video calls.

**Small Scale Implementation of Internet of Things,**

*Academic Project*

This Project was a small-scale Implementation of the Internet of Things.

**Responsibilities:** Worked as Python Developer to develop functionalities for NodeMCU using socket programming.

## Individual Projects

- **Chat.** [GitHub](#) [Live Demo](#)
- **Responsive React Webpage** -- [GitHub](#) [Website](#)
- **ReactJS WhatsApp Clone** -- [Website](#)
- **PID based Line-Tracing Robot**
- **Landing Page using frontend technologies** -- [GitHub](#) [Website](#)

## EXTRA-CURRICULAR

- **Robotics Team**, Member of TRSKNCOE.
- **Web developer** at Invincible Foods, Developed Website [fanpickd.com](http://fanpickd.com) (product of Invincible Foods).

## Courses

**Full-stack web development**, *Udemy*

2020

**Learnings:**

- **HTML, CSS, JavaScript, GitHub, ExpressJS, Database(MongoDB), ReactJS.**