

Pranav Ravindra Munot

✉ pranavmunot09@gmail.com ☎ +91 8669171507 in <http://www.linkedin.com/in/pranavmunot>

🌐 <https://github.com/PranavMunot> 📍 E8-601, Laketown Soc., 411037 Pune, India

PROFESSIONAL EXPERIENCE

Software Engineer, *Xoriant Solutions Pvt Ltd*

09/2021 – present | Pune, India

Fitbit Watch Face Development - Shepherd Center:

- Implemented integration of heart rate sensor as well as location sensor with the application using Fitbit API.
- Implemented user authentication in React application using Fitbit OAuth2.0.
- Hosting of React application on Azure App Services & using Function app to store data.
- Participated in manual testing of applications.
- Detection of various states in watches about user presence and charging of the device.

Energy and Occupancy data mapping - Lutron :

- Engaged in the development, debugging, and troubleshooting of the application throughout its life cycle.
- Created new pages and modify existing pages according to Figma designs provided by the user.
- Implemented search and selection query for each area in the application.
- Used ReactJS for creating new components from scratch and added functionality to them.
- Creating a Patch of the application and successfully installing it on the production server.

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 Internationsl School, Aundh

2015 | Pune, India

Central Board of Secondary Education, Delhi --

Percentage - 77.6%

EXTRA-CURRICULAR

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

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.

SKILLS

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

NodeJS | Python | C++ | Arduino Programming

ExpressJS | MongoDB | NodeJS | Core Java

Azure App Services & function apps

INDIVIDUAL PROJECTS

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

COURSES

Full-stack web development, *Udemy*

2020

Learnings:

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