



# Ganesh Arwat

SOFTWARE DEVELOPER

## Details

Mumbai

India

+917039834218

[ganesharwat123@gmail.com](mailto:ganesharwat123@gmail.com)

## Skills

PHP (Codigniter,Laravel)

MYSQL

HTML,CSS,Bootstrap

Javascript, Jquery, Ajax

Api Integration

Linux

PYTHON

## Profile

Highly motivated and detail-oriented software developer with 2 years of experience in PHP and Codelgniter. Skilled in backend development, database management, and problem-solving. Eager to leverage my technical skills and passion for coding to contribute to innovative projects and continue learning and growing as a developer.

## Employment History

### JR. Software Devloper, ITD SERVICES PVT LTD, MUMBAI

May 2022 - July 2024

- Developed and maintained components of web applications using PHP and the Codelgniter framework.
- Designed and implemented database schemas and queries for efficient data storage and retrieval using MySQL.
- Participated in code reviews, debugging, and troubleshooting to ensure the quality and performance of software applications.
- Completed assigned tasks and projects within specified timelines and demonstrated flexibility in adapting to changing project requirements.
- Played a key role in assisting and coordinating with team members, ensuring smooth project execution and timely delivery of tasks.
- Stayed updated with the latest technologies and best practices in web development to continuously improve skills and contribute to project success.

## Education

### B.Sc. Information Technology, Mumbai University

AUGUST 2019 – MARCH 2022

## Projects

### Blind Assistant

Language of Implementation : Python

Type : IOT

Operating System : Raspbian (Linux based)

#### Description:

complete navigation system based on low cost and physically unobtrusive sensors such as an ultrasonic sensor. We can help the blind person to walk independently without help of any people using technology. The blind Assistant is the project that helps in walk for the blind person by using IOT technology. In this we make the obstacle detection inform you of lowhanging obstacles that the bottom of a cane may typically miss, such as a sign or tree branch, emergency location sending and like this many more features to walk independently.