



DEEPAK KHANDEKAR

Career Objective

To work with leading company and to use my analytical thinking to the best of my ability so as to contribute to organization's growth, as well as to attend my professional goal.

Mobile:

+91 8390497058

+91 8329673454

Email:

deepakkhandekar331@gmail.com

LinkedIn:

linkedin.com/in/deepak-khandekar-4a60971a6

Address:

Karve Nagar, Pune

Technical Skills

- Frontend - HTML, CSS, Javascript
- Backend -Python (Beginner),Django
- MySQL
- C- Language.
- Android Studio

Area of Interest

- Playing cricket
- Surfing on net
- Listening to music
- Watching movie

Languages Spoken

- Hindi
- English
- Marathi

Professional Skill

- Certification in Python3 -3.8.3, Django, HTML5, CSS3 and Javascript At Digital Lync Academy, Hyderabad.
- Internship in Android Development, IOT Project & Python At ibase Technologies Pvt. Ltd. Badnera, Amravati
- Certification in C- language & Microcontroller At Atlanta Institute, Nagpur.
- Certification in NASSCOM , Cyber security, Artificial Intelligence.
- Certification in MS-CIT from Ballarpur.

Academic History

- B.E. (Electronics & Telecommunication Engg), 2020 with 80% - Prof. Ram Meghe Institute of Technology & Research Badnera, Amravati ,Maharashtra.
- Diploma (Electronic & Communication Engg),2017 with 65.47% - Govt. Polytechnic, Bramhapuri, Maharashtra.

Python-Django Projects

- Title: "ROOMSHERE"

<https://github.com/Deepak313331/Deepak.git>

Server Description:- The objective of this project is to develop an Application/Website that helps humans to find their choice of ROOMS/FLATS/HOSTELS/PG's etc. in easiest way with affordable price. I am representing the E-ROOMRENT website/application (will soon), where user can easily find their choice of ROOMS/FLATS/HOSTELS/PG's etc.

Projects (BE.)

- Title: "Vehicle health monitoring system".

Description:- VHMS is using developed an embedded system using Node MCU. Detecting the vehicle condition monitoring the internal parameter use evaluating vehicle current health condition.