

# PRADNESH KHEDEKAR

BE/BTech student from Pillai college of Engineering  
pradneshkhedekar08@gmail.com · +91 7738564198

LinkedIn ID: [pradnesh-khedekar-40180b148](#)

## **CAREER OBJECTIVE**

A Goal oriented, determined and focused individual with a keen eye for details. Skilled in various programming languages including Php, Python, Java and SQL with the passion to learn and grow.

## **EDUCATIONAL QUALIFICATIONS**

Completed **Bachelor of Engineering (BE)** in Information Technology from Pillai College of Engineering, Mumbai University.

Year of passing: 2020.

Qualification	Institute	Board/University	Year of Passing	Marks %
B.E. (I.T)	Pillai college of Engineering	Mumbai University	2019	65.2
HSC	Mahatma College of Science, Commerce and Arts	Maharashtra State Board	2016	69.85
SSC	Mahatma School of Academics and Sports		2014	88.00

Aggregate CGPI: 7.73/10

## **TECHNICAL SKILLS**

**Programming Languages:** C, Python, SQL, PHP, Java(Basics).

**Scripting and Markup Language:** JavaScript, HTML5, CSS3.

**Database:** MySQL.

**Other :** Bootstrap, Internet of Things(IoT), Android Studio(Basics).

## **PROJECTS**

### **TE Project:**

- **Stock Market Analysis(Web Application):** It is Web based stock market application develop using HTML,css,js,PHP and MySQL.It fetches the real time data of Stocks using Ajax . It provides user to keep a track on share News details about 'shares', user can easily add their stocks in wishlist to see the latest updation, Secured Login and Registration system, Show Stock Market Condition, Provides stock Advice to the User, Admin can add or delete stock, News updation is also done by admin
- **Water level monitoring and Control (IoT Application):** IoT based water level monitoring system uses NodeMCU and ultrasonic sensor. It sense the level of water and sends this data to cloud using wifi module on NODEMCU and if it increases upto threshold level then it sends email to subscribed or app users of BLYNK . All graph of how much water is used and wasted can be calculated and used to gather knowledge about waste of water in India.

### **SE Project:**

- **Leave Management System (Java Application):** It is Java application using JDBC connectivity. Based on faculty leave management. It takes application from faculty and sends it to the HOD of that department . HOD can accept/decline the application.
- **Waste management system (IoT Application):** It is Arduino based waste management system which sense the garbage percentage in

- dustbins and directly give text message to Municipal workers after dustbins become full and also it sends the location so they can easily navigate to that location.
- 
- **Student Portal System (Python Application):** A student portal having student details such as their marks, attendance etc. using Flask. Student can login to their portal using the id and password provided by the institution. They can access it from anywhere via phone ,laptop etc and get all the important information required for them.
- 
- 

### **FE Project:**

- **Modern Periodic Table(C Application):** This program is build in C. It give information of a element in periodic table which user have search for. User can search element by giving element name , symbol, atomic weight, atomic number.

### **INTERSHIPS and CERTIFICATION**

1. Internship at **Olcademy** as **Back End Developer intern**.  
(April 2019 - July 2019).
2. Online Course on **Programming, Data Structures and Algorithms using Python** course from NPTEL. Score obtained: 79%.  
(Jan 2019 – Feb 2019).
3. Online Course on **Programming, Data Structures and Algorithms using Python** course from NPTEL. Score obtained: 79%.  
(Feb 2018 – March 2018).

### **TRAINING and WORKSHOPS**

1. Attended full day workshop on 'IoT Protocols and Raspberry Pi Configuration and Programming Implementation' at Pillai College of Engineering.
2. Attended full day workshop on 'Web Designing' at Pillai College of Engineering held by CSI PCE.

### **LINKS**

- <https://www.facebook.com/pradnesh.rocks>
- <http://www.instagram.com/pradnesh8>
- <https://www.linkedin.com/in/pradnesh-khedekar-40180b148/>
- <https://github.com/Pradnesh8>

## **PERSONAL INFORMATION**

**Name:** Mr. Pradnesh Chandrakant Khedekar

**Date of Birth:** 08/12/1998.

**Gender:** Male.

**Languages Known:** English, Hindi, Marathi.

**Interests:** Gaming, Cricket.

**I hereby declare that the above information furnished is true to the best of my knowledge and belief.**

**Mr. Pradnesh Khedekar**