## Chandrakant Chavhan

## Web Developer

Analytical and results-focused professional seeking a Web developer position within an established company to proactively contribute to the development and maintenance of Websites and applications.

c.chavhan111@gmail.com

Bhagwati classic Jayram Nagar Hinjewadi Phase 1, Pune, India

127.0.0.1:5500/Home.html

#### 8983134626

**2**4 May, 1999

**SKILLS** 

Core Java

in linkedin.com/in/chandrakant-chavhan-1a3644228

CSS

Java Script

## **EDUCATION**

## **B.Tech**

Shri Sant Gadge Baba College of Engineering and Technology

08/2019 - 07/2022

Bhusawal

# **J.T.Mahajan College of Polytechnic,**Diploma

08/2014 - 07/2019 Faizpur

#### SSC

K.Narkhede Vidyalaya

06/2013 - 07/2014 Bhusawal

## **ACHIEVEMENTS**

Cricket (2021 - 2022)

\* Man of the Series

## **PERSONAL PROJECTS**

Hybrid Power Generation by using vertical wind turbine and solar power energy (2021 - 2023)

 The power from wind current can be extracted using a vertical axis turbine/horizontal axis turbine. Vertical axis turbine is capable of extracting power form wind regardless of the direction of flow. The solar PV cells absorb the radiation of sun and converting it into the electrical power.

## Solar Refrigerator by using Peltier Module (2018 - 2019)

 The Peltier effect is a temperature difference created by applying a voltage between two electrodes connected to a sample of semiconductor material to create a hot side and a cold side. The cold side of the thermoelectric module is utilized for air conditioning purposes; provide cooling to the cold space.

## **COURSES**

Full Stack Development (12/2022 - 05/2023)

Web Development (05/2023 - 06/2023)

## **CERTIFICATES**

Bharat Intern (05/2023 - 06/2023)

Web Development

The Impresario Private Limited (04/2023 - Present)

Front End Development (Internship)

## **WORK EXPERIENCE**

## **Solar Energy Installer** Sudarshan Solar Source

04/2022 - 12/2022 Bhusawal

Installed mounting brackets for solar panel installations on rooftops and other locations. Wired newly installed equipment into the power grid. Completed testing and troubleshooting of newly installed solar energy systems to ensure they worked appropriately. Completed maintenance and repair of existing installations when needed. Communicated with clients during installation process to facilitate installation completion. Was willing to work long hours evenings and weekends when individual projects so required.

## **LANGUAGES**

English

Hindi

Professional Working Proficiency

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

## **INTERESTS**

Playing Cricket

Listen Music

Explore new technology