

#### **Contact**

+91 8329688353

amaleprasanna2001@gmail.com

in <u>Prasanna Amale</u>

PrasannaAmale11

prasannaamale201

Block no.15, sadhanidhi colony, nageshwarwadi,Aurangabad. (431001)

### **Certifications**

- Web Developer Boot camp (2020)
- React js. W/ Redux and React Router

### **Expertise**

- HTML5
- CSS3
- JAVASCRIPT
- React |S
- MongoDB
- REST API
- Express
- Node

## Language

English Hindi Marathi

# Prasanna Amale

I am seeking a beginner's role to enhance and explore my technical knowledge. I hold a B.Tech degree from MIT College. An excellent communicator and quick learner who enjoys contributing to and growing with the team.

### **Education**

O Bachelor Of Technology (Mechanical Engineering)

Marathwada Institute of Technology, Aurangabad.

8.7 CGPA (82%)

August2019 - July2022

Diploma in Mechanical, CSMSS College of Polytechnic, MSBTE 67.50%

August 2016 - July 2019

10th (SSC) Saraswati Bhuvan Highschool, Aurangabad.

84.60% August 2016

### **Projects**

Design and Developed landing -page for Spice Products
 I did the design and development of the landing page for MSD Masale, an upcoming spice product company in Aurangabad city. I've got to know more about CSS and the JavaScript language.

 GitHub Link

Solar Based, Android App Controlled Grass Cutter

With the assistance of MIT App Inventor, I created an Android app and used Arduino Software to control the grass cutter. It can be operated from a 10m range via Bluetooth connectivity.

Regenerative Braking System

Regenerative braking in a vehicle not only results in the recovery of energy but also increases the efficiency of the vehicle. It saves energy, which is stored in the auxiliary battery.

### **Participated Activities**

- Part of the college cricket team at university level in A.Y. 2018-19.
- Participant at Mechanical Engineering Student's Association (MESA) in F.Y.2019
- Organizer of Lan gaming event in college 2018-19.