

## Objective

---

To obtain an entry-level position at a respected organization and utilize the educational qualifications I've obtained at my academics

## Education

---

- **Government college of engineering, Amravati** 2020- present  
B.Tech in Computer science and engineering  
8.72
- **Puranmal Lahoti Government college, Latur** 2020  
Polytechnic Diploma in computer engineering  
92.18
- **Rajiv Gandhi vidhyalaya khed** 2017  
Secondary school certificate  
89.20

## Skills

---

- Python development
- Flutter mobile application development
- Web development
- Database: mysql ,firebase ,box
- Aws
- C,c++,java
- Data structure and algorithms
- HTML ,CSS

## Projects

---

- **Camera based vehicle parking system using aws**  
We used image processing tools of AWS and c# to Create this desktop application which shows users to available free parking slots
- **AI based FM Radio**  
This is an flutter mobile application which plays radio channels on voice command's and play songs

## Achievements & Awards

---

- Winner of state level project exhibition at shree guru gobind saheb engineering college ,Nanded 2020
- Volunteer of state level event in college
- Winner at District level play competition osmanabad 2014

## Interests

---

- Machine learning
- Data science
- Image processing

## Languages

---

- English,Hindi,Marathi