





# PATIL JAGRUTI NAVNIT COMPUTER ENGINEERING

#### **SKILLS**

- · Problem Solving
- · Public Speaking
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

#### **ACHIEVEMENTS**

- 3 Star in c at Hacker Rank
- 4 Star in Java at Hacker Rank

## TECHNICAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- JAVA
- C

#### **LANGUAGES**

- English(Professional)
- Hindi(Professional)
- Marathi(Professional)

#### **PROFILES**



https://www.linkedin.com/ in/jagruti-patil-ba3ba12aa https://www.linkedin.com/



in/jagruti-patil-ba3ba12aa https://www.hackerrank.c om/profile/jp4496262



H

https://leetcode.com/u/Ja gruti 345/



#### **PROFILE**

Detail-oriented and innovative Computer Engineer with a strong foundation in software development. Proficient in HTML, CSS, Java , C. Strong problem-solving skills, a passion for technology, and the ability to work collaboratively in diverse team environments. Actively seeking to leverage technical skills.



#### **PROJECTS**

#### **Photo Gallery**

HTML, CSS

- Create a flexible layout which is linked with different web pages.
- Implemented seamless navigation by interconnecting all web pages through the main landing page.
- Ensuring intuitive user flow and easy access to all sections of the website."

#### **Amazon Clone**

HTML, CSS

- Recreated Amazon's homepage layout with accurate placement of element such navigation bar, product section and footers.
- Utilized CSS Flexbox for a scalable layout that mimics the original design.

#### **Temperature Converter**

JAVA

- Temperature converter converts degree celcius temperature into degree farenheit.
- A user interface is created using Java Swing and awt package.



#### **EDUCATION**

**B-Tech In Computer Engineering** 2023- 2027 R. C. Patel Institute of Technology ,Shirpur

**CGPA:** 9.52 / 10.0 (First Year)

Higher secondary School (HSC) 2021 - 2023

H. R. Patel Junior College, Shirpur **Percentage:** 88%

### Secondary School(SSC) 2015 - 2021

H. R. Patel Secondary School, Shirpur

Percentage: 97%