# **UMESH PANDEY**

+919528264451 | umeshpandey298@gmail.com | LinkedIn (Umesh-Pandey) | GitHub (Umeshpandey298)

#### **About Me**

An enthusiastic fresher with highly motivated and leadership skills having Bachelors of engineering degree in Computer science Engineering. I am Eager to learn new technologies and want to work in an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

### Education

Amrapali Group of Technology and Science.

◆ B-Tech in Computer science with current aggregate of 80% till 5 Sem.

2020 - 2024

## **Ever Green Senior Secondary School**

◆ XII with aggregate of **75.2%** 

2020

### **Technical Skills**

- ◆ Languages: Java, C, HTML, CSS, JavaScript, Php and OOPs concepts.
- ◆ Tools and Frameworks: Swing, Awt, Netbeans, TurboC, VS Code, GitHub.

# **Projects**

♦ Java Based 8085 Simulator.

A Java-based 8085 Simulator project that simulates the 8085 microprocessor's behavior, allowing users to execute and debug 8085 assembly Language programs.

**♦** Tic Tac Toe Game using Java GUI with Swing and AWT.

In this project, we create a simple Tic TacToe game using Java's Graphical User Interface (GUI) libraries Swing and AWT.

### **Certifications**

- ◆ Java Programming Completed beginner to advance from Udemy.
- ◆ Complete JAVASCRIPT with HTML5, CSS3 from zero to Expert-2022

### **Extra-Curricular**

- Qualified the primary round of National Mathematics Olympiad Contest Organized by all India School Mathematics research Organization.
- ◆ Institute Rank 1 in Geeks For Geeks.

# Strength

- ◆ Eager to learn new things and Good Communication Skill.
- Quick Learner and Strong Leadership Qualities.
- ◆ Ability to work as an individual as well as in a group.

### **Personal Interest**

- Drawing
- ◆ Exploring Nature.