# **UTSAV PARMAR**

- +91 9054058850
- ♦ 62, Gayatri Nagar Society, Chandlodia, Ahmedabad, Gujarat, India -382481
- utsavparmar7749@gmail.com
- https://www.linkedin.com/in/utsav-parmar-229635232/

### **SUMMARY**

Aspiring Software Engineer and Machine Learning Engineer, currently in my final year of a Bachelor's in Computer Engineering with a diploma background. Proficient in Python, Java, C, C++, and PHP, with strong command over **Data Structures and Algorithms (DSA)** and excellent problem-solving skills. Comfortable breaking down complex problems and writing efficient solutions using **well-structured algorithms or pseudocode**. Experienced in version control using Git/GitHub, and familiar with AWS cloud fundamentals and machine learning concepts. Passionate about building intelligent, data-driven solutions that address real-world challenges. Actively seeking an internship or entry-level opportunity to apply my technical and algorithmic thinking, contribute to real projects, and grow into a well-rounded engineer at the intersection of software development and ML model development.

## **EDUCATION**

10th SSC Board

Nest Public School, Ahmedabad — Passed 2020

• Grade: B2

**Diploma in Computer Engineering** 

R.C. Technical Institute, Ahmedabad — Graduated 2023

- CGPA: 7.23/10
- Built a solid foundation in programming concepts and computer engineering fundamentals
- Studied key subjects including C, C++, Data Structures, Algorithm, Web Development, and Operating System
- Attending and participate in SSIP Hackathon

**Bachelor of Engineering – Computer Engineering** 

Sal College of Engineering, Ahmedabad — Expected 2026

- Currently pursuing final year
- Focus areas: Java, Python, Artificial Intelligence, Machine Learning
- Gaining theorical knowledge in software development and modern computing technologies

# **SKILL**

- Data-Structure and Algorithm or Pseudocode
- **Programming Languages:** Python, Core Java, PHP, C, C++
- Web Development: HTML, CSS, JS
- Version Control: Git, GitHub
- AWS Skills: Cloud Foundation, Machine Learning
- Office Skill: Word, Excel, Presentation
- Soft Skill: Communication, Management

### **CERTIFICATIONS**

- AWS Cloud Foundation: https://www.credly.com/badges/82a5d4ca-14c3-4e0d-98fa-80dc67392861/public\_url
- AWS Machine Learning: https://www.credly.com/badges/ed10b9dd-928e-4200-a8f9-aea2c73cf4a2/public url
- Python: https://coursera.org/share/677c9daf7973f6e393adcb31356b0b99
- Version Control: https://coursera.org/share/245ba03d9abfbd00fc964f9c67abd764
- Diploma in Multilingual Computer Programming, C-DAC Gist Pace (Apr 2022 Sep 2022)