

# KALWA ROHITH

📞 +91 6281021648

✉️ kalwarohith45@gmail.com

LinkedIn

Github

LeetCode

## OBJECTIVE

Highly motivated 4th year Computer Science student with strong programming skills and passion for technology to contribute to innovative projects and drive organizational success.

## EDUCATION

**B.Tech in Computer Science**, Parul University, Vadodara  
CGPA: 6.74/10

**Expected 2026**  
Gujarat, India

**Intermediate (MPC)**, YRM Junior College  
Percentage: 81%

**2022**  
Telangana, India

**Secondary School**, Vikas Techno School  
Percentage: 100%

**2020**  
Telangana, India

## SKILLS

<b>Programming Languages</b>	C, C++, Python, Java, HTML, CSS, JavaScript
<b>Frameworks/Libraries</b>	Django, NumPy, Pandas
<b>Databases</b>	MySQL, MongoDB
<b>Developer Tools</b>	VS Code
<b>Academic Coursework</b>	Data Structures, Cloud Computing

## PROJECTS

**Online Voting System:** Built a secure, web-based voting system using Python and Flask with admin and user modules. Enabled real-time voting, authentication, and result tallying.

**Random Username Generator:** Python tool to generate unique usernames based on user input and preferences, with file storage support and customization features.

**Word Counter:** Developed a lightweight Python application that analyzes text input to count words, characters, and frequency — ideal for quick content analysis.

**Expense Tracker:** Python-based application for tracking daily expenses with category-wise analysis, budget setting, and data persistence for personal finance.

**Virtual Coin Toss:** Simple Python project simulating a virtual coin toss with randomization and GUI interface using Tkinter — built for beginners and practice.

## INTERNSHIPS

**Python Development Intern – MotionCut (3 Months):** Built Python-based automation scripts and mini projects during a two-month virtual internship.

**Java Development Intern – GenZ Educate Wing (2 Months):** Developed Java applications using OOP, exception handling, and GUI frameworks.

**AWS Cloud Fundamentals – Parul University:** Certified on core AWS services (EC2, S3, IAM), cloud models, and deployment strategies.

**MongoDB Developer – GeeksforGeeks:** Completed certification covering NoSQL basics, CRUD, indexing, and schema design with MongoDB.

## ACHIEVEMENTS

---

Completed NPTEL certification in Computer Networks with a score of 60%.

Completed PGDCA with 81%, covering programming, database design, and system analysis.