

Meet Suhagiya

📞 +91 70695 50808 • ✉️ meetswork2004@gmail.com • 🌐 meet-suhagiya
👤 developer-meett

About Me

Dedicated Computer Science undergraduate with a strong foundation in data structures, algorithms, and object-oriented programming. Passionate about iOS app development using Swift and SwiftUI, and committed to continuous learning. Actively contribute to peer learning as a core member of the iOS community. Currently exploring system design fundamentals and backend concepts to build scalable applications.

Always Updated Resume here

Technical Skills

Core Skills: Data Structures and Algorithms (Intermediate), Problem Solving, Object-Oriented Programming (C++)

Programming: C++, Python (Scripting), HTML, CSS, JavaScript, SQL

Concepts: DSA, Competitive Programming Fundamentals, Basic App Development (iOS), Basics of System Design (Currently Learning)

Tools & Environment: Git, GitHub, Linux, VS Code, Xcode, Firebase Console, Command Line Tools, Debugging Tools

Platforms: LeetCode: meet_suhagiya, CodeChef: meetsuhagiya

Education

Parul Institute of Technology, Vadodara

B.Tech in Computer Science and Engineering, CGPA: 8.8 / 10

2023–Present

- Consistently maintained a high academic performance with a strong emphasis on problem-solving and technical excellence.
- Engaged in practical coursework involving data structures, algorithms, operating systems, and networking.
- Participated in coding competitions and hackathons organized at the institute level.
- Regularly attend tech workshops, guest lectures, and bootcamps to stay updated with industry trends.
- Collaborated with peers in team projects, enhancing both technical and communication skills.

Achievements and Contributions

AWS Certification: Earned the **AWS Certified Cloud Practitioner** credential. Currently enrolled in the **AWS Academy Cloud Foundations** course.

Google Cloud: Completed the **Google Cloud Arcade** program, gaining hands-on experience with the GCP Console and core cloud services.

iOS Community: Core member of the college iOS community. Guide peers in Swift and SwiftUI app development.

Coding Practice: Solved 100+ problems on LeetCode and CodeChef. Regular participant in online contests.

Smart Coder Course: Completed the DSA-focused Smart Coder course by SmartInterviews.

GitHub Projects: Maintain GitHub repositories for personal and collaborative learning projects.

Additional Information

Learning Focus: Currently learning System Design fundamentals: scalability, database design, architecture patterns.

Strengths: Consistent, detail-oriented, self-learner, team player, strong analytical and debugging skills, effective communication.

Hobbies: Playing Chess to improve focus and strategic thinking, Exploring Cybersecurity in free time

Languages: English (Fluent), Hindi (Fluent), Gujarati (Native)