

# MITESH BHAGAT

+918200006011 | [miteshbhagat1409@gmail.com](mailto:miteshbhagat1409@gmail.com) | [LinkedIn](#) | Ahmedabad, Gujarat |

## PROFILE SUMMARY

Experienced in both **Cybersecurity** and **Full-Stack Development**, with skills in Windows hardening, secure configuration, threat modeling, and Linux fundamentals. Certified through NPTEL in cybersecurity, with strong backend knowledge in Python, PHP, MySQL, and session handling. Skilled in core networking concepts and capable of building responsive front-end interfaces using HTML5, CSS3, JavaScript (ES6+), Bootstrap, and Tailwind. Focused on creating secure, efficient, and reliable systems.

## INTERSHIP EXPERIENCE

**FULL STACK WEB DEVELOPER** | Devweb technology | Rajkot, Gujarat

*Jul 2023 – Sep 2023*

During my internship as a Full-Stack Web Developer at Devweb Technology, I gained experience not only in front-end and back-end development but also in **web hosting and deployment**. I learned how to upload projects to hosting platforms, manage cPanel, configure databases on the server, and handle domain-hosting connections. Along with this, I worked on secure login systems, session handling, responsive UI using Bootstrap and Tailwind, and database-driven features using PHP and MySQL. This improved my practical understanding of real-world development, deployment, and secure coding practices.

## EDUCATION

Diploma	Computer Engineering	A.V. Parekh Technical Institute - GTU	2021 – 2024
Bachelor's Degree	Computer Engineering	L. D. College of Engineering - GTU	<i>Pursuing</i>

## TECHNICAL SKILLS

**Frontend Development:** HTML, CSS, JS, Tailwind CSS, Bootstrap

**Backend Development:** PHP, XML Parsers, JSON Parsing

**Database Management:** MySQL

**Deployment & Tools:** Web Hosting

**Cyber Security:** Fundamentals, Network Security Basics, Risk Management & Security Policies, Authentication & Authorization and Risk Management & Security Policies

## COURSES AND CERTIFICATES

**Cyber Security and Privacy** | NPTEL | IIT Madras

*Jul 2025 – Oct 2025*

## PROJECTS

### Word Predictor

AI system in Python (Jupyter Notebook) that predicts words written on-screen using a mouse or smart pen.

### QR Attendance System

Teachers generate QR codes for student attendance; HOD manages timetable, teacher, and student profiles.

### Virtual Classroom

JSP-based web app for student-teacher interaction. Teachers upload lectures, documents and quizzes. HOD manages and controls student and teacher data.

## ADDITIONAL INFORMATION

Links: [Portfolio](#) | [Git Hub](#)