

MITESH BHAGAT

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

PROFILE SUMMARY

Experienced **Full-Stack Developer** with hands-on internship experience in designing and developing responsive, data-driven web applications using **PHP, MySQL, Bootstrap, and Tailwind CSS**. Skilled in implementing secure authentication, session management, and database optimization, along with managing **end-to-end deployments, web hosting, cPanel setups, and domain integration**.

Currently focused on **Cybersecurity in a non-coding operations role**, working with documentation, reports, policies, logs, evidence, and network captures to support security processes and incident workflows.

INTERSHIP EXPERIENCE

FULL STACK WEB DEVELOPER | Devweb technology | Rajkot, Gujarat

Jul 2023 – Sep 2023

- Designed and developed responsive, data-driven web applications using **PHP, MySQL, Bootstrap, and Tailwind CSS**.
- Executed end-to-end project deployment, managing **web hosting** environments, **cPanel** configurations, and domain integrations.
- Implemented core backend functionalities, including secure user authentication, session management, and database optimization.
- Diagnosed and **resolved code bugs** and **cross-browser compatibility issues** to ensure stable application performance.

EDUCATION

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

COURSES AND CERTIFICATES

| | | | |
|-------------------------------------|---------------------|------------------------|---------------------|
| Build Responsive Real-World website | Udemy | Course (37 Hour) | Sep 2022 |
| Employability Skills: Advanced | Wadhwani Foundation | Course and Assessments | Feb 2024 |
| Cyber Security and Privacy | NPTEL | IIT Madras | Jul 2025 – Oct 2025 |
| IAM Cybersecurity Analyst | TCS | Micro-Internship | Nov 2025 – Dec 2025 |

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

PROJECTS

Word Predictor

- Built a character-identification system using CNN for handwritten digits/letters (Capitals A-Z and 0-9).
- Designed end-to-end pipeline:
 - data preprocessing
 - model training
 - prediction interface
- Implemented CNN architecture using TensorFlow/Keras and optimized training accuracy
- Developed an OpenCV-based drawing interface for real-time predictions
- Achieved stable model performance on a dataset of ~4.4 lakh samples
- Improved preprocessing speed by merging and exporting normalized. npy datasets.

QR Attendance System

- Built a web-based QR attendance system to automate student check-ins
- Implemented QR generation and secure verification for each student
- Developed scanning module using mobile/desktop camera integration
- Designed backend logic for real-time attendance marking and record storage
- Used HTML, CSS, JS, PHP, and MySQL for full-stack development
- Added admin (For HOD) dashboard for viewing logs, exporting reports, and Teacher add Student.

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](#) | [View Certificates](#) | [View Letter](#)