



# CHETAN DHORAN

WEB DEVELOPER / WEB DESIGNER

Portfolio - [chetandhoran.github.io](https://chetandhoran.github.io)

Email : chetandhoran@gmail.com Mobile No : +918888355740

Github : [github.com/chetandhoran](https://github.com/chetandhoran)

Linkedin : [linkedin.com/in/chetan-dhoran-0080622b4](https://linkedin.com/in/chetan-dhoran-0080622b4)

Address: PCMC,Pune, Maharashtra

## PROFILE

Analytical and detail-oriented Web Developer creates effective and creative solutions to business and technology demands. Strong background in system testing, validation procedures and application and system programming. Well versed in developing websites across multiple platforms.

## SKILLS

- 1) Angular
- 2) Javascript,HTML, CSS,
- 3) Bootstrap, JQuery
- 4) Python development
- 5) Django Framework
- 6) GIT and Github
- 7) SQL

## EXPERIENCE

### Front End Developer (Feb-2024 - Current)

#### Optiex IOT Solutions ,Pune, India

- Worked closely with UX/UI designers to ensure proper implementation of designs across multiple devices while adhering to established style guides.
- Utilized version control tools like Git and GitHub to manage code, track changes, and collaborate with fellow developers.

## EDUCATION

### Bachelor of Engineering : Electronics and Telecommunication

SGBAU,Amravati University (MH) CGPA: 6.91 (2014)

## PROJECTS

### 1) Safety Management System

- Developed a web application using **Angular-17** to notify safety issues within the company campus and track the resolution process until completion. The app also includes a user data master list, authenticated access, real-time notifications, and an auto-scheduler.
- Key Features:
  - Setting up the project with a maintainable folder structure.
  - Use of components, services,CRUD operations and reactive forms.
  - Integration of libraries and authentication guards.
  - Real-time notifications and an auto-scheduler for task management.

### 2) Educational Institute Demo Website

- Developed website using **Python-Django**, including a secure "**Feedback System**" accessible exclusively to authenticated users, and structured the project with a virtual environment and application deployment.
- Designed a user-friendly interface, while managing data efficiently with Django views, implementing input validation, streamlined data submission, and secure download links.

### 3) Architecture Firm Demo Website Template

Designed a responsive website template with all the required components.