# **Dilip Gelot**

Deesa, Gujarat • +91 63580 01796 • gelotdilip9@gmail.com • https://www.linkedin.com/in/dilip-gelot-361852238

### **EDUCATION**

## **Master of Computer Application**

Sep 2023 – May 2025

Saurashtra University Rajkot, Gujarat

Course Work: Programming Android, Web Development, Data Structure, DBMS, Computer Networks, Software Engineering

**Bachelor of Computer Application** 

June 2020 – Mar 2023

Hemchandracharya North Gujarat University

Patan, Gujarat

Course Work: Programming C, C++, HTML, CSS, JavaScript, PHP, Java, Python, Web Development, Data Structure, DBMS, OS

#### **SKILLS**

Programming & Databases
C, C++, JavaScript, PHP, MySQL

• Web Development HTML/HTML5, CSS/CSS3, Bootstrap, Wordpress

• Frameworks/Library ReactJS, jQuery, Tailwind CSS

• OS & Version Control Linux, Mac OS, Windows, Git, GitHub

#### **EXPERIENCE**

## SAC-(Indian Space & Research Organization) ISRO (Software Engineer Apprenticeship)

Jan 2024 - Mar 2024

• Gained valuable experience during a brief apprenticeship at SAC ISRO, contributing to projects involving React.js. Worked on the development and enhancement of web applications, gaining practical exposure to front-end technologies. Transitioned to focus on completing an MCA degree.

# Bharat, Madhya Pradesh, India (Web Developer Intern)

June 2023 - July 2023

Developed responsive web designs that provided an optimal viewing experience across various devices and screen sizes.

# Webyant Technologies, Gujarat, India (Software Engineer Intern)

Jan 2023 – June 2023

- Fabricated a cross-browser, feature-packed responsive and compelling web applications for the business owner from scratch using HTML, CSS, JavaScript, and jQuery.
- Coordinated with a cross functional team in an Agile environment and worked with git and GitHub platform for version control and Accomplished 100+ web pages with elegant design using HTML, CSS, JavaScript in my personal projects.
- Implemented UI/UX best practices, ensuring intuitive navigation and engaging user experiences.
- Translated client's vision into visually appealing and user-friendly website designs using HTML, CSS, and JavaScript.
- Primarily worked on JavaScript, HTML, CSS, jQuery, Git, and GitHub.

#### **PROJECTS**

TheFlutterFire (Flutter App Development Agency) HTML5 | ReactJs | Tailwind

- Developed a responsive and user-friendly website for a Flutter development agency using ReactJS.
- Utilized Tailwind CSS to implement a highly customizable, responsive, and clean design, ensuring consistent styling across the site.
- Used react-intersection-observer for efficient lazy-loading of images and components, enhancing performance.
- Focused on creating a modular and maintainable codebase, ensuring scalability for future updates and ease of maintenance

Capital Store PHP | MvSOL | JavaScript | HTML5 | CSS3 | Bootstrap | Tailwind

- Developed a cross-browser, Full stack responsive E-commerce online shopping website using HTML5, CSS3, JavaScript, PHP, and MySQL.
- Implemented shopping cart feature in an E-commerce website, enabling seamless online purchasing and enhancing user experience.
- Designed and Implemented product description, image, and product details, and Payment form web pages.
- Architect and Developed registration, sign in and sign out features with session management.

Text Analyzer React | JavaScript | HTML5 | CSS3 | Bootstrap

- Devised a cross-platform dynamic text analyzer web application to enhance text manipulation and analyze text details.
- Implemented algorithm to accurately count characters and words within the provided text and in real-time.
- Developed functionality to convert text to uppercase and lowercase, catering to different formatting needs.
- Implemented the ability to clear text, and to improving text readability and providing a clean slate for users to work with.

### Personal Portfolio HTML5 | CSS3 | JavaScript

- Fabricated a cross-browser, snazzy, feature-packed responsive and compelling web applications for my personal portfolio.
- Implemented responsive navbar, contact form, scroll up down animation, and smooth scrolling effect features.
- Programmed cool Dark and Light mode feature by toggling smooth toggle button to gives better UI/UX experience.
- Deployed website on cloud and Integrated Particle.js library to create an interactive background that responded to mouse movement, adding a dynamic element to the website.
- Implemented feature that showcased the weather at the footer by searching for the desired city name. called open API to fetch weather details.