# Dileep Kumar Ahirwar

**J** +91-7222914169 ■ dileepkumar93635@gmail.com **Q** github.com/Dileep7222

in linkedin.com/in/dileepkumar33

# **Professional Summary**

Enthusiastic Full Stack Developer with hands-on experience in building scalable React.js applications, backend APIs using Node.js/Express, and MongoDB integration. Passionate about UI/UX, performance optimization, and building production-ready apps.

## Technical Skills

Frontend: Html, CSS, JavaScript Languages: JavaScript (ES6+), Java, C

Frameworks: Bootstrap, Tailwoind CSS, Material Ui Libraries: ReactJs ,Axios , React DOM ,React Router DOM

Tools: Git, GitHub, VS Code

Others: OOPs, DSA

## **Projects**

Portfolio Website React.js, Tailwind CSS, GSAP

Responsive animated portfolio website with scroll-triggered transitions and SEO optimizations.

Live: Portfolio Link

StudyVilla HTML, CSS, JavaScript

Educational platform with organized study material and clean, mobile-friendly layout.

Live: StudyVilla Link

## Apple Vision Pro Clone

HTML, CSS, JavaScript, GSAP

Cloned Apple's Vision Pro landing page with smooth animations using GSAP and ScrollTrigger.

Live: Clone Link

#### PicVerse - Image Gallery App

HTML, CSS, JavaScript

Image gallery app with search and filter functionality. Optimized for fast image loading and responsive layout.

Live: PicVerse Link

#### Experience

#### Frontend Developer Intern

Orinson Technologies

Sep 2024 – Nov 2024

- Developed modular and reusable React components following clean architecture.
- Integrated REST APIs and optimized rendering using lazy loading techniques.
- Improved page load time and UI performance using code splitting and hooks.

#### Education

#### Technocrats Institute of Technology, Bhopal, M.P.

2020 - 2024

B.Tech in Computer Science CGPA - 8.21

Class 12th: 73% Class 10th: 87%

#### Certifications

Full Stack MERN Developer - Apna College (Instructor- Shraddha Khapra Ex. Microsoft)

(2023 - 2024)

Certificate link

#### Relevant Coursework

Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, Computer Networks