

DIPESH YADAV

+91 8928977454 | yadavdipesh4152@gmail.com | Mumbai, India

[Github](#) [Linkedin](#)

SUMMARY:

Motivated and detail-oriented Full Stack Developer with a strong foundation in web development technologies, including HTML, CSS, JavaScript, React.js, Node.js, and MongoDB. Proficient in building responsive front-end interfaces and developing scalable back-end services. Adept at working with RESTful APIs, version control (Git), and modern development tools. Quick learner with a passion for clean code, problem-solving, and continuous improvement. Eager to contribute to real-world projects and grow as part of a collaborative development team.

EDUCATION:

1. *Universal College of Engineering, University of Mumbai* 2020-2024
Bachelors of Engineering in Information & Technology
2. *Gokhale College of Science, University of Mumbai* 2018-2020
XI,XII
3. *Shailendra Education Society School & Junior College* 2009-2018
SSC , Class X

WORK EXPERIENCE:

- **Cloud Engineer (Antraweb Technologies)** Oct 2024-Oct 2025
As a Cloud Engineer at Antraweb Technologies I've played a pivotal role in designing, deploying, and maintaining cloud-based infrastructure ensuring seamless, scalable, and secure operations across services.

LANGUAGES AND TECHNOLOGIES:

Tools:

- Microsoft Office Suite (Excel, Word, PowerPoint,)
- VS Code
- Pulseway

Framework:

- React
- Tailwind

Languages :

- HTML, CSS, JavaScript, Bootstrap
- Python, Django, PHP, Laravel
- SQL

Personal:

- Innovative Problem-Solving
- Strategic Thinking
- Adaptability & Agility

PROJECTS:

- **A Gym Buddy Application:**
A **Fitness-focused mobile app** designed to enhance users' workout experiences by providing a comprehensive and engaging fitness journey. It typically offers features such as workout tracking and personalized fitness plans tailored to individual goals, fitness levels, and preferences.
Technologies used:- Flutter, laravel, php, mysql
 - **Survey form website :**
An **online survey platform** designed to collect and analyze people's opinions on a wide range of services, products, and experiences. The platform allows users to participate in quick and engaging surveys, helping businesses and organizations gather valuable feedback for **informed decision-making**.
Technologies used:- laravel, php, react, mysql
 - **Flight price prediction :**
A **Flight Price Prediction System** is an online platform that leverages **historical flight data**, **real-time market trends**, and **machine learning algorithms** to accurately forecast future airfare prices. The system helps travelers make informed decisions on **when to book tickets** to get the best possible deals.
Technologies used:- Python
-