DIVYESH JETHVA

Backend developer

divyeshjethva2004@gmail.com | +91 7016929850 | <u>Linkedin</u> | <u>Github</u> | <u>portfolio</u> Sutrapada , Gir Somnath

About me

backend developer with hands-on experience in Python and Django. Familiar with building dynamic web interfaces using React.js and JavaScript, and comfortable working with MongoDB for database management. Eager to contribute and grow in a professional development environment. Quick to learn new technologies and committed to continuous improvement.

Skills

- Languages: JavaScript, HTML, CSS, Python
- Frameworks: React.js, Bootstrap, Django
- Expertise: Frontend Development, Responsive Design, Backend developement

Projects

Employee Management System | <u>preview</u> | <u>Code</u>

- A fully functional Employee Management System built using HTML, CSS, JavaScript and react.js to manage employee records efficiently.
- Employee Records Management Store in local storage.
- Dashboard Show all employees details and Edit and Delete employees details.
- Responsive Design Adapts to different screen sizes for a seamless experience.
- Local Storage Integration Saves employee data name, age, salary, role and address in the browser for persistence.
- Interactive UI User-friendly and intuitive interface for easy navigation.

Weather App - API base | preview | Code

- Developed a Weather App API using HTML, CSS, JavaScript, and React.js.
- Integrated real-time weather data from the OpenWeatherMap API.
- Implemented search functionality to fetch weather details for any city.
- Added location-based weather forecasts and temperature conversion.
- Integrated time zone detection to display local time for the searched city.
- Designed a responsive and user-friendly UI for seamless interaction.

Education

Bachelor of Computer Applications

K. Savjani collage - Veraval (2022-2025)

cgpa 7.86

12th Commerce

G. D. Panaliya school (2021-2022)

(71.07%)

Personal information

• Languages: English, Hindi, Gujarati

• Date of Birth: 22-Nov-2004

• Hobbies: Writing, Chess, Kabbadi