

DEEP KACHA

Vinod Nagar Main Road, Purusharth Society, Rajkot, Gujarat (360002)

☎ +91 93741 80975 • ✉ deepnkacha2256@gmail.com • 🌐 Deep-Kacha • 📄 deep-kacha

CAREER OBJECTIVE

Entry-level professional with practical experience in developing maintainable software solutions. Adept at problem-solving, debugging, and creating modular, scalable applications. Strong understanding of development best practices, code quality, and collaboration. Committed to contributing value while continuously improving technical skills.

EDUCATION

B.Tech in Computer Engineering RK University	2023 – Present CGPA: 7.38
12th (GSEB) Shree Shubham School	2022 – 2023 PR: 66.67
10th (GSEB) Shree Palav Vidhya Dham	2020 – 2021 PR: 98.06

SKILLS

- **Frontend:** React, JavaScript (ES6+), HTML5, CSS3, Responsive Design
- **State & APIs:** REST APIs, Async/Await, Basic State Management
- **Backend (Basic):** Node.js, Express
- **Database:** MongoDB, MySQL
- **Tools:** Git, GitHub, VS Code, Firebase
- **Soft Skills:** Teamwork, Adaptability, Time-management

PROJECTS

To-Do App

React, JavaScript, HTML, CSS

- Developed a fully responsive To-Do web application using React.js, following a modular and component-based architecture to ensure code reusability and scalability.
- Implemented task management features including add, edit, delete, and mark tasks as completed using React Hooks.
- Utilized localStorage to persist user tasks across browser sessions without backend dependency.
- Designed an intuitive and user-friendly interface focused on productivity and clean UI/UX principles.

Cook-Book (Recipe Platform)

PHP, MySQL, HTML, CSS, Bootstrap, AJAX

- Built a full-stack recipe platform with user authentication and CRUD operations using PHP and MySQL.
- Implemented category-wise recipe management with secure database integration and user authentication for controlled recipe creation and updates.
- Designed responsive UI for smooth browsing and recipe submission.
- Applied input validation and session handling to improve application security and stability.

GitHub User Finder

HTML, CSS, JavaScript

- Created a GitHub profile search tool using GitHub REST API and JavaScript.
- Implemented async/await for real-time data fetching and error handling.
- Displayed user details, repositories, and statistics with dynamic DOM updates.

PARTICIPATION (HACKATHON)

- | | |
|--------------------------------------------------|-----------|
| • CONVERSANTECH – Darshan University | July 2025 |
| • SOCIOHACK – IIT Gandhinagar | Feb 2025 |
| • TECHNOPLANET / IDEATHON – RK University | Feb 2024 |

CERTIFICATION

- | | |
|----------------------------------------------------------------------|--------------|
| • The Complete JavaScript Developer: Learn Modern JavaScript (Udemy) | Jan 2026 |
| • The Joy of Computing Using Python – NPTEL (Elite) | Jan–Apr 2025 |

AREAS OF INTEREST

Web Development, Quizzing, Reading Books, Physical Exercise

LANGUAGES

English, Hindi, Gujarati (Native)

REFERENCES

Prof. Nikunj Vadher

Assistant Professor, RK University, Rajkot

✉ nikunj.vadher@rku.ac.in

Prof. Bhoomi Dangar

Assistant Professor, RK University, Rajkot

✉ bhoomi.dangar@rku.ac.in