

# Ronit Parekh

parekhronit21@gmail.com | +91 75675 418 | Portfolio | GitHub | LinkedIn

## EDUCATION

<b>Unitedworld Institute of Technology, Karnavati University</b> <i>B.Tech in Computer Science and Engineering</i> – Relevant Courses: Operating Systems, DSA, Databases, TOC, Computer Networks, Intro to AI	July 2022 – June 2026 <i>CGPA: 8.00</i>
<b>CBSE, Doon Public School Bhuj</b> <i>12th Grade</i>	2020 – 2022 <i>78%</i>
<b>CBSE, Doon Public School Bhuj</b> <i>10th Grade</i>	Up to 2020 <i>85%</i>

## TECHNICAL SKILLS

**Languages:** Python, C, SQL, JavaScript, R

**Web Dev:** HTML, CSS, MongoDB, React.js(learning), Node.js(learning)

## EXPERIENCE

**Fresher**

## LEADERSHIP AND VOLUNTEERING

<b>Organising Team – AriaRo 3.0, Karnavati Univ</b> – Led tech+cultural fest, coordinated speakers, guests, management.	Mar 2025
<b>Volunteer – AriaRo 2.0, Karnavati Univ</b> – Part Of Operations and Tech Team	Oct 2023

## PROJECTS

<b>MyPlanner</b> <i>A Scheduling Calendar Website</i> Tech: MongoDB, React, Node.js, CSS – Built a calendar website – Integrated JWT Authentication (Signin/Signup) – Developed daily event scheduling – Integrated a Progress page (tasks done, tasks remaining) – Used MongoDB to store user profiles and task details – Reminder Email for events(Planned)	2025–Current
<b>Attendance System</b> <i>Face Verification Based Attendance System</i> Tech: MongoDB, HTML, CSS, JS, Firebase – Built a Attendance Website For Corporates or students – Integrated Authentication (Signin/Signup) using Firebase – Integrated Face verification of user for check in and check outs. – Geolocation based verification.(Planned) – Developed Task Section For daily tasks. – Integrated a Progress chart for tasks. – Used MongoDB to store user profiles and task details.	2025–Current
<b>Wanderly</b> <i>Travel Booking Website</i> Tech: HTML, CSS, PHP, MongoDB – Developed an interactive frontend using HTML and CSS – Implemented booking forms using PHP	2025
<b>WebScraper</b> <i>A Twitter WebScrapping Tool</i> Tech: Python, Celenium – Developed a Basic Twitter webscraper using python – Helps find tweets based on keywords or user name	2023