RONAK BEDIYA

B.Tech 3rd year student

Enthusiastic and motivated B.Tech 3rd-year student, eagerly seeking opportunities to expand my knowledge and skills in the field of computer engineering. Passionate about continuous learning and staying abreast of emerging technologies, I am committed to contributing to innovative projects and gaining practical experience in a dynamic work environment.

ronakbediya@gmail.com

+91 92652-76063



Morbi, India



github.com/ronakbediya310

EDUCATION

Bachelor of Technology in Computer Engineering [9.8 CGPA]

Marwadi University

2021 - Present

Rajkot, Gujarat

12th Grade - Science Stream [93%]

Crystal Science School

2020 - 2021

Rajkot, Gujarat

INTERNSHIP EXPERIENCES

Internship at Cresen Solutions - Hyderabad

Position: Software development intern

05/2023 - 07/2023

- Collaborated on developing an Applicant Tracking System (ATS), contributing to end-to-end system development.
- Utilized Angular 17 to enhance UI and actively participated in Spring Microservices development.
- Employed PostgreSQL for efficient data management throughout the project.

Research Internship in AI/ML RAC club Marwadi University

08/2023 - 10/2023

Tasks

 Published 3 conference papers under the guidance of Prof. Ravikumar Natrajan in the domain of Artificial Intelligence and Deep Learning

ACADEMIC ACHIEVEMENTS

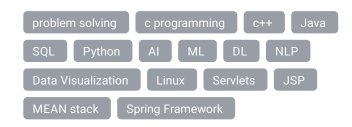
Google Developer Student Clubs (GDSC) Data Science Team Member

Intellify 1.0 National Level Data Science Hackathon Participant

Academic Distinction: Ranked in the Top 10 percentile student of Computer Engineering Department

Coding Proficiency: 5-Star Java Coder [hackerrank platform]

SKILLS



PERSONAL PROJECTS

Java Web Auth System

- Java-based web application which implements a streamlined user authentication system using servlets.
- Focuses on user registration, login, and session management functionalities with user-friendly interface.
- Tech Stack: Java Servlets, HTML, CSS,BCrypt,MySQL Database
- Github repo: https://github.com/ronakbediya310/User- Authentication-System-Using-Servlets.git

Java-Chat-Application

- Simple client-server chat app in Java which uses Java networking for connections and employs Java Swing for the GUI.
- Reliable connection handling with interactive GUI for user-friendly experience and emphasis on simplicity with essential chat functions
- Tech Stack: Java, Java Networking, Java Swing
- Github repo: https://github.com/ronakbediya310/Java-Chat-Application.git

Flipkart Customer Reviews Extractor

- This project is designed to extract customer reviews of a specific product available on Flipkart using Python libraries and Angular.
- It involves scraping the Flipkart website to gather reviews and display them for analysis or other purposes.
- Tech Stack: Python (web scraping libraries), Angular17
- Github repo: https://github.com/ronakbediya310/Angular-Web-Scrapping-Project.git

CERTIFICATES

Google Cloud Study Jam - Google

Introduction to Generative AI - Google

Python Data Structures - Coursera

Database Programming - Oracle

CCNA Networking Certifications - Cisco