

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

Tasks

- 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

problem solving

c programming

c++

Java

SQL

Python

AI

ML

DL

NLP

Data Visualization

Linux

Servlets

JSP

MEAN stack

Spring Framework

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-Scraping-Project.git>

CERTIFICATES

Google Cloud Study Jam - Google

Introduction to Generative AI - Google

Python Data Structures - Coursera

Database Programming - Oracle

CCNA Networking Certifications - Cisco