RONAK

	9113287916	
\boxtimes	ronakofficial1414@gmail.com	
	https://ronak1414.netlify.app	
Bangalore,India GITHUB		
SK	ILLS	
HTML • Critical Thinking • Cascading Style Sheets (CSS) • Problem Solving • Advertising • Teamwork • Technical Support • Leadership Development • Team Organisation		
EDUCATION		
B. Tech in Artificial Intelligence and Data Science Reva University 2021-2025		
Reva University 2021-2025 Current CGPA (5th Sem) – 9.78 Avg – 9.45		
11th and 12th		
St. Joseph's Pre-University College 2019-2021		
Completed my 12th with 96%		
High Sch	ool	
St John's	s High School	2006-2019
Complete	ed my 10th with 92.8%	
LANGUAGES		
Englis	sh 🕳	
Hindi		
Kann	ada —	

CONTACT

PROFILE

I am a dynamic third-year B.Tech student in Artificial Intelligence and Data Science with diverse experiences. As a Campus Ambassador, Writer for The Khel Times, and participant in the RoboCup Summer Camp, I've demonstrated versatility. Proficient in C, C++, Java, and Python, I've excelled in impactful projects, including a bank management system, collaborative app development, and a groundbreaking machine learning project for Kavach Hackathon 2023. As Vice President of FACE club, I organized successful events, and in the AI realm, I've developed a Mental Health Chatbot and an Ayurveda Chatbot. My commitment to innovation is evident in my GitHub portfolio, reflecting readiness for impactful contributions in AI and Data Science.

WORK EXPERIENCE

Machine Learning Intern

BHARAT INTERN

Oct 2023- Nov 2023

• In my recent internship at Bharat Intern, I delved into the dynamic field of data science. Two standout projects included predicting house prices and assessing wine quality. From exploring datasets to fine tuning models, it was a journey of practical learning and problem-solving. Grateful for the opportunity to apply theoretical knowledge in a real-world setting!

Content Writer

The Khel Times

Sep 2022 - Mar 2023

• As a content writer, I specialized in creating captivating articles, primarily centered on cricket. I played a key role in keeping the company updated with the latest sports news. One of my articles gained exceptional popularity, becoming a standout feature on the website and contributing to the overall success of our sports coverage.

Campus Ambassador

Skillvoid Technologies

Apr 2022 - May 2022

• As a campus ambassador, I spearheaded effective marketing strategies within our institution, significantly contributing to the continuous growth of the company. Through promotional initiatives and engagement events, I successfully increased the company's visibility, fostering a strong presence on campus. My dedication played a pivotal role in expanding the company's reach and influence.

RONAK

CONTACT

9113287916

ronakofficial1414@gmail.com

www.reallygreatsite.com

Bangalore,India

GITHUB

COURSES

- Accenture North America Data Analytics and Visualization Job Simulation - issued by Forage
- - The Complete ReactJs Course issued by Udemy
- Agile Scrum Foundation issued by Udemy
- SQL for Data Analytics in Hindiissued by Udemy
- Web Development issued by MyCaptain
- Beginner's Guide to Cyber Security issued by Udemy
- - Java Programming Course issued by MyCaptain
- Python Complete Course for Python Beginners - issued by Udemy
- C Programming Course issued by MyCaptain

ACHIEVEMENTS

- Best Creativity and Innovation, Indian RoboCupJunior Foundation, Nov 2016
- Awarded for building a Rescue Robot at the State level competition
- Best Rescue Programming Skill, Indian RoboCupJunior Foundation, Jan 2017
- Recognized for exceptional programming skills while representing my school at the national level in 2017

PROJECTS

Bloggers_den

Link to the Project

 A user-friendly blogging site, built with HTML, CSS, and JavaScript, enables seamless submission of diverse topic blogs, fostering a dynamic community and encouraging engaging content creation.

Amazone Clone of a Product

Link to the Project

 A ReactJS-based Amazon clone presents a single customizable watch, allowing users to change strap colors and time display for a personalized and interactive shopping experience.

ChatBot

Link to the Project

 Built in Python, this chatbot facilitates user interaction, delivering results through straightforward conversations. Its simplicity ensures an accessible and efficient platform for seamless communication and information retrieval.

Ayurveda Chatbot

 As part of the Smart India Hackathon 2023, I contributed to an Ayurveda Chatbot project, focusing on determining an individual's pitta. In the group effort, my role encompassed frontend development and seamless integration of backend and frontend components, ensuring a cohesive and functional Ayurvedic chatbot solution.

House-Price-Prediction

Link to the Project

 The House-Price-Prediction model employs machine learning, enabling users to predict house prices using various parameters. It offers a user-friendly interface for accurate and personalized property value estimations.

Advanced Fake News Detection

Link to the Project

 Developed for the Kavach Hackathon 2023, our Advanced Fake News Detection project secured a top-three position in the university-level competition.
 Leveraging a robust ML model, users can accurately discern the authenticity of news articles, contributing to the fight against misinformation.

Volunteering

- Vice President, FACE REVA University
- Sep 2023 Present · 5 mos
- Query Management, REVA HACK </> 2023
- Aug 2023 Present · 6 mos
- Technical Coordinator, FACE REVA University
- Sep 2022 Sep 2023 · 1 yr 1 mo

Additional Involvements:

- Active participation in various clubs including Dev/Track, GDSC, and others.