## Adarsh Gandhi

 $\textbf{LinkedIn:} \ linkedin.com/in/adarsh-gandhi -- \textbf{GitHub:} \ github.com/AdarshGandhi 29 -- gandhiah@rknec.edu -- +91-9145245849 \\$ 

### Education

Degree/Board	Institute	CGPA/%	Year
BE/Computer Science Engineering (Data Science)	Shri Ramdeobaba College of Engineering & Man-	8.07	2026
	agement		
Senior Secondary/12th	Brijlal Biyani Science College	76.33%	2022
Secondary/10th	Takhatmal English High School	87.80%	2020

#### Experience

• Share Market Intern SUMMER 2023

- Conducted market research and analysis on various stocks and sectors.
- Utilized financial modeling techniques to evaluate company valuations.
- Participated in team meetings to discuss market trends and investment strategies.

#### • Web Development Intern at Prdigy Infotech

MAY 2024 - JUNE 2024

- Web Development intern at Prodigy Infotech, contributing to the design and implementation of dynamic and responsive web solutions.
- Leveraging HTML, CSS, JavaScript, and other relevant technologies to enhance user experience and optimize website performance.
- Collaborating with cross-functional teams to troubleshoot issues, implement improvements, and support ongoing web development initiatives.

### Skills

- Programming: Python, C, Java, HTML, CSS, JavaScript.
- Tools: Tableau, Power BI, SQL.
- Communication: Proficient communication abilities.
- Teamwork: An impactful collaborative problem-solving approach.

## Relevant Coursework

• Database Management Systems	Data Handling and Preprocessing
• Data Structures and Algorithms	• Data Visualization
• Artificial Intelligence	• Web Development

# **Projects**

- User Registration Web Application
  - Designed and coded secure user registration webpage with PHP for form handling and SQL for database connectivity.
- Personal Portfolio Website
  - Developed responsive portfolio site with HTML, CSS, and JavaScript, featuring sections for personal info, services, projects, and contact, enhanced with interactive elements.
- Dynamic Web Design: Responsive Landing Page
  - Crafted a sleek landing page with HTML, CSS, and JavaScript. Seamlessly adapts to devices, featuring sections for personal info, services, projects, and contact. Interactive elements enhance user engagement.
- Interactive Web Game : TIC-TAC-TOE Webpage
  - Designed a fun TIC-TAC-TOE game using HTML, CSS, and JavaScript. Enjoyable gameplay with AI or friends, intuitive controls, and appealing graphics
- Weather Companion : Interactive Current Weather and Forecast Application
  - Developed a user-friendly weather app with HTML, CSS, and JavaScript. Real-time updates, customizable alerts, and historical data for informed decisions.

# Certifications

- Data Visualization certificate by Kaggle
- SQL: A Practical Introduction for Querying Databases certificate by Coursera
- HTML, CSS, and JavaScript for Web Developers certificate by Coursera
- LFS170x: Blockchain: Understanding Its Uses and Implications certificate by Edx

# Achievements and Roles

- Member, NSS (National Service Scheme) Club of RCOEM
  - Organized health awareness campaigns and community service activities.
  - Led a team in organizing an awareness campaign on menstrual hygiene.
- Member, DASCA (Data Science Association) Club of RCOEM
  - Coordinated events and workshops to foster a data-driven community.
  - Contributed to event planning and promotion.