

MAYUR ROGHELIYA



Passionate and dedicated MERN stack developer proficient in building dynamic web applications and eager to contribute to innovative projects. Ready to bring a strong work ethic and drive for excellence to a forward-thinking tech company.

Education

- **Bachelor of Technology in Computer Engineering**

RK University | Rajkot 2022 - PURSUING

- 4th Semester SGPA : 82.50

- **Higher Secondary Certificate | GSEB**

Virani High School | Rajkot 2021 - 2022

- Percentage : 63.69

- **Secondary School Certificate | GSEB**

Virani High School | Rajkot 2019 - 2020

- Percentage : 77.16

Project

- **iEducation**

Technology use: HTML, CSS, Bootstrap, JS, PHP, MySQL

Developed and deployed a comprehensive iEducation website featuring dynamic user and admin dashboards, enhancing educational resource management and user engagement.

- **TextUtils**

Technology use: HTML, CSS, Bootstrap, JS, React

Developed a comprehensive TextUtils website with React.js, offering dynamic text manipulation and readability analysis tools, including text conversion, character counting, and dark mode.

Technical Skills

Frontend: HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, React

Backend: Node.js, Express.js, PHP, Java, Python, .NET with C#

Databases: SQL, MongoDB

Version Control: Git, GitHub

Non-Technical Skills

Problem-Solving, Teamwork, Time Management, Critical Thinking

Reference

Janki Kansagra

Assistant professor, RK University

Phone: +91 9347987804

Email : janki.kansagra@rku.ac.in

Chetan Patel

HOD - Mechanical, RK University

Phone: +91 9879002288

Email : chetan.patel@rku.ac.in

Contact

Phone

+91 9773296550

+91 9712580300

Email

mayurrogheliya@gmail.com

Address

150 feet ring road, Goverdhan chock, Jay khodiyar society, Rajkot, Gujarat

Links

Github

github.com/mayurrogheliya

LinkedIn

linkedin.com/in/mayur-rogheliya

Language Known

- Gujarati
- Hindi
- English

Certificate

- The Joy of Computing Using Python
- Foundational C# with Microsoft

Area of Interest

Frontend, Backend Development, App Development using Flutter