RAHUL

FULL STACK WEB DEVELOPER | MERN STACK

Mobile: +91 75085-10226 Email: rtaak786@gmail.com Linked In: https://bit.ly/rahultaak

EDUCATION

• B.tech in Computer Science and Engineering (**7.86 CGPA** - till 6th sem) Punjabi University Patiala

(2020 - Present)

Class XII in Non-Medical - PSEB (91.55%)
 Meritorious School Ghabdan, Sangrur

(2020)

Class X - PSEB (75.38%)
 Govt. Senior Secondary School, Churiwala Dhanna, Abohar

(2018)

WORK EXPERIENCE

• Industrial Training at Solitaire Infosys (6 weeks)

(July 2022 - August 2022)

Full Stack Web Development with Certification.

Frontend Designing: HTML, CSS, JS Backend Logic: PHP with connectivity of MySQL (Database)
And Developed a Project - "Hungry Eats - A Food Delivery Website": a Responsive online food delivery website for local store to provide facilities to customers (like Menu-items, Orders, Online Payments)

TECHNICAL SKILLS

• Front-end: HTML, CSS, JavaScript

• Back-end: Node.js, Express.js, PHP

• DataBase: MongoDB, MySQL

• Framework : Bootstrap, React.js

• Language: C/C++ with OOPS and DSA

Link: https://bit.ly/rahulPortfolio

• Version Control Tool: GIT, GIT Hub

CERTIFICATIONS

• Google Cloud Career Practitioner (For Completing the Cloud Labs) held by Google Developer Students Club (GDSC) Team.

• **Web Designing** (First Position)
In (Abhyudaya 2022) Tech fest, Conducted by Our Department.

PROJECTS

- "Text Utils" A Web App to easily modify the text in just few clicks :
- I developed a Simplify Text Analysis and Editing with Ease Your Go-To Web App for Effortless Text Manipulation in just few clicks.

Technologies Utilized:

- HTML/CSS: Used for structuring the website layout and applying styling elements.
- JS/React.js: For creating dynamic and interactive user interfaces, managing states, Components (features like Light and Dark Mode, App's operations like: Remove Extra Spaces, Conversion to Uppercase Lowercase Capitalize, Live counting of Total Number of words, Characters in paragraph, etc.)
- "Climate 360" A Live Weather App:
 - I developed an immersive and responsive live weather app called "Climate 360" that provides users with up-to-the-minute weather updates, forecasts, and visualizations.

Technologies Utilized:

- HTML and CSS: Used for structuring the app's layout and applying responsive designs.
- React.js: Employed for creating dynamic and interactive user interfaces, managing state, and fetching and displaying weather data.
- API Integration: Utilized weather APIs (*OpenWeatherMap*) to retrieve live weather data and integrate it into the app's components.
- Personal Portfolio :

Technologies Utilized: - HTML, CSS, JavaScript

HOBBIES

- Badminton (Outdoor game)
- Chess (Indoor Game)