

# 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 (**7.88 CGPA** - till now)  
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)

## TECHNICAL SKILLS

- **Front-end** : HTML, CSS, JavaScript ES6+
- **Back-end** : Node.js, Express.js, PHP
- **Framework** : Bootstrap, React.js
- **Language** : C/C++ with OOPS and DSA
- **DataBase** : MongoDB, MySQL
- **IDE** : Visual Studio Code, Sublime Text
- **Version Control Tool** : GIT, GIT Hub
- **Operating System** : Windows, Linux

## WORK EXPERIENCE

- **Industrial Training at Solitaire Infosys**  
Full Stack Web Development with PHP, MySQL  
(June 2022 - July 2022)
- **Network Marketing (Understood the Problems of Market)**  
Team Handling | Leadership | Sold The Concept  
(2 Years of Experience)

## PROJECTS

- **"Hungry Eats"** - A Food Delivery Website :
  - I developed a dynamic and innovative project called "Hungry Eats," a fully functional food delivery website tailored for a local store which provide the online food delivery.
  - Technologies Utilized:**
    - PHP: The core scripting language for dynamic content generation and back-end processing.
    - MySQL: Utilized for efficient database management, data storage, and retrieval.
    - HTML/CSS: Used for structuring the website layout and applying styling elements.
    - JavaScript: Integrated for front-end interactivity and user engagement.
- **"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 :**
  - Using HTML, CSS, JavaScript

**Link :** <https://bit.ly/rahulPortfolio>

## EXTRA CURRICULAR INTEREST

- Graphic Designing, UI/UX (**Tools** : Figma, Adobe illustration)
- Video Editing (**Tools** : Adobe Premiere pro, Adobe After Effect)
- Photo Editing (**Tools** : Adobe Photoshop, Adobe Lightroom)