



**RAUNAK VERMA**  
**B.Tech. - Computer Science & Engineering**  
**Ph:** +91-8267898790  
**Email:** raunak.verma\_cs22@gla.ac.in  
Mathura, Uttar Pradesh, India - 281006  
LinkedIn: <https://www.linkedin.com/in/raunak-verma-9504342b0/>



## BRIEF SUMMARY

A Full Stack Developer builds both the front and back parts of websites or apps. They work on the parts users see (like the design) and the behind-the-scenes functions (like servers and databases). They use different tools and languages to make sure everything works together smoothly.

## KEY EXPERTISE

Collaboration , problem-solving , team work,

## EDUCATION

### GLA University

2022 - 2026

B.Tech. - Computer Science & Engineering | CGPA: 7.07 / 10

12<sup>th</sup> | Percentage: 67 / 100

10<sup>th</sup> | Percentage: 64 / 100

## PROJECTS

### Food Explorer App

12 Feb, 2025 - 17 Mar, 2025

**Mentor:** Govind Jha | **Team Size:** 4

**Key Skills:** Html, css, and javascript and react, python

**Project Link:** [https://github.com/RaunakVerma15/Food\\_Explorer\\_App.git](https://github.com/RaunakVerma15/Food_Explorer_App.git)

### Making Website using Bootstrap

27 Sep, 2024 - 10 Oct, 2024

**Key Skills:** Using Bootstrap

**Project Link:** <https://github.com/RaunakVerma15/Bootstrap.git>

A website using Bootstrap is a responsive, mobile-first web page built with the Bootstrap framework. It uses pre-designed HTML, CSS, and JavaScript components like navigation bars, grids, buttons, and cards to create a clean and functional layout quickly.

Key Features:

Responsive Design: The website adjusts to different screen sizes (mobile, tablet, desktop).

Grid System: Organizes content into rows and columns that adapt based on screen size.

Pre-built Components: Includes buttons, modals, carousels, alerts, and more, all styled and ready to use.

Fast Development: Reduces coding time with ready-made solutions.

With Bootstrap, developers can create a professional, user-friendly website with minimal effort.

### Tic-Tac-Toe

25 Sep, 2024 - 30 Sep, 2024

**Mentor:** InternPE | **Team Size:** 1

**Key Skills:** Html,Css and javascript

**Project Link:** <https://github.com/RaunakVerma15/Tic-Tac-Toe-Game.git>

Description of a Tic-Tac-Toe game created using HTML, CSS, and JavaScript:

1. HTML:

Defines the structure, including the game grid (9 cells for the Tic-Tac-Toe board) and a button to reset the game.

2. CSS:

Styles the grid to look like a 3x3 board.

Adds styles for the cells, so each is visually separated and can display X or O.

3. JavaScript:

Handles game logic: alternates turns between two players (X and O), checks for a win or draw, and updates the grid with the respective player's mark.

Adds a function to reset the board after a game is over.

Together, these components create an interactive game where two players can play Tic-Tac-Toe in their browsers.

**Amazon Clone**  
**Team Size:** 1  
**Key Skills:** Html, Css  
**Project Link:** <https://github.com/RaunakVerma15/Clone-of-Amazon.git>  
Creating an Amazon clone using HTML and CSS involves building a basic layout and structure that mimics the look and feel of the Amazon website. it can provide a similar front-end experience.  
1. HTML:  
Header: Contains the logo, search bar, navigation links, and user account options.  
Navigation Menu: Categories like "Today's Deals," "Customer Service," "Gift Cards," etc.  
Main Section: Display various product listings, including product images, names, prices, and brief descriptions.  
Footer: Includes company information, privacy policies, terms of service, and other useful links.  
2. CSS:  
Layout & Grid System: Uses flexbox or grid to arrange elements like the navigation bar, product listings, and footer.  
Styling: Apply Amazon-like colors (blue, yellow, and white), fonts, and button styles to match the original design.  
Responsive Design: Ensures the clone looks good on both desktops and mobile devices.  
Key Features:  
Hover Effects: Add interactivity, like enlarging images or showing product details when hovered over.  
Navigation Bar: Links to categories and a search feature.  
Footer: Contains links like "About Us," "Help," "Privacy Policy," etc.

02 Sep, 2024 - 18 Sep, 2024

ASSESSMENTS / CERTIFICATIONS

**Raunak Verma**  
**Aggregate:** 85 / 100  
**Subjects:** Full Stack ( 85 / 100 )  
**Key Skills:** i learned about html,css javascript , react and backend with help of mongodb , nodejs , api

30 Jun, 2035

**Web Developer**  
**Aggregate:** 80 / 100  
**Subjects:** Frontened Web Developer ( 80 / 100 )  
**Key Skills:** html css ,javascript and Nodejs  
its a duration of one month i explorer new technology and make a project with help of html,css and javascript , react.

20 Mar, 2035

**Java Basic**  
**Aggregate:** 88 / 100  
**Subjects:** Java ( 88 / 100 )  
**Key Skills:** basics of java

30 Jan, 2030

CO-CURRICULAR ACTIVITIES

- Winner - Treasure Hunt Championship

PERSONAL INTERESTS / HOBBIES

- Interests in cricket , listening music and reading books

WEB LINKS

- Github - <https://github.com/RaunakVerma15>

PERSONAL DETAILS

**Gender:** Female  
**Marital Status:** Single  
**Current Address:** GLA University Mathura, Mathura, Uttar Pradesh, India - 281006  
**Emails:** raunak.verma\_cs22@gla.ac.in , dineshverma8448592@gmail.com

**Date of Birth:** 04 Aug, 2006  
**Known Languages:** Hindi  
**Permanent Address:** Aliganj Etah, Etah, Uttar Pradesh, India  
**Phone Numbers:** +91-8267898790, +91-8433251226