

Hemant Verma

vermahemant837@gmail.com

[Linkedin](#)

[Portfolio](#)

Ph-6397155641

Technical Skills

Languages: Python, HTML, CSS, MySQL, JavaScript (Basic).

Frameworks and Extras: React.js (Beginner), Visual Studio Code, Ms Word, and Shopify.

Qualification

Higher Secondary (10th) (7.6 CGPA) St. Marks Academy, Roorkee	2015-2016
Intermediate (12th) (63%) St. Marks Academy, Roorkee	2017-2018
B. Tech in Information Technology (7.7 CGPA) College of Engineering Roorkee, Roorkee	2018-2022

Projects

Jokes App - [\[Source Code\]](#)

- Developed a jokes app using **Reactjs** and **API**, where you can enjoy lots of jokes and can add **10** jokes with a single click on the button.
- Used **CSS** for **design** and **animation**, give **scores** to the jokes to change **emoji** and **vote** background.

Ecommerce Website (4th yr team project) - [\[Source Code\]](#)

- Developed an **e-commerce** general store, where people can buy products.
- Tech Involved: **HTML** for structuring the web page, used **CSS** for designing, used **PHP** for the server, and used **SQL** for the database.

Cross Platform Ecommerce Mobile App - [\[Source Code\]](#)

- Developed an **e-commerce** app, where people can buy and sell their products.
- Tech Involved: **Flutter** framework for Frontend creation and **Firebase** for database, **Authorization**, **authentication**, sign in and sign out.

Amazon Front Page Clone - [\[Source Code\]](#)

- A simple static website, designed using **HTML** for structuring the web page, used **CSS** for styling text, fonts, headings, and positioning the elements.
- Used **Bootstrap** classes for small customization in **Navbars**, **carousel**, and Bootstrap **cards** for showcasing the product categories.

Library Management System - [\[Source Code\]](#)

- User-friendly java application for managing the **database** of the library using Java **Netbeans** and **MySQL**.
- The application allows **CRUD** Operations for Users, Books also allows Issuing and return of Books.

Achievements

- ❖ **Runner-up** in Zonal round of **IITB Techfest** (2019-20).
- ❖ **2nd runner-up** in **College Hackathon** and **1st Runner-up** in **SIH Internal Hackathon**.
- ❖ Got selected as a **finalist** for the **"Grand Challenge – 2020"** organized by the **Directorate of Industries**.
- ❖ **2nd runner-up** in **Innovative Idea Competition**.
- ❖ **Winner** of **Innovative Idea Presentation** in the presence of Honourable Chief Minister (2019).