Himanshi Rathore

PROFILE

I am a final-year undergraduate student majoring in Computer Science and Engineering at HBTU. I'm a dedicated problem solver with expertise in core and advanced Data Structures, scripting languages, and databases. In addition to these, I have also explored various other domains., such as Web Development.

EDUCATION

Harcourt Butler Technical University

CGPA - 7.835

Bachelor of Technology Computer Science and Engineering *Kanpur 2020-2024*

Mariampur Senior Secondary School, Kanpur

92.8%

Intermediate-CBSE Board 2020

Mariampur Senior Secondary School, Kanpur

93%

High School-CBSE Board 2018

SKILLS

Languages (C/C++, Python.) | **Web Technologies** (HTML, CSS, Javascript, Nodejs, SQL.)

Frameworks/Libraries (ReactJS, ExpressJS, Redux, Bootstrap, Material UI, jQuery, MongoDB.)

CourseWork (Data Structures and Algorithms, DBMS, Operating Systems, Computer Networks, OOPs)

PROJECTS

Zomato Clone, Html, CSS, Javascript, ReactJs *⊘*

- Build this singlepage website by using ReactJs and Zomato's API to get restaurant information.
- Project involves basic understanding of ReactJs and Javascript and used CSS to style this clone.

Portfolio, Html, CSS, Bootstrap, Javascript, ReactJs *∂*

- The website is designed to be fully responsive, ensuring a consistent and user-friendly experience across different devices and screen sizes.CSS media queries were used to make the design responsive.
- A dedicated section highlights the projects I have worked on, including descriptions, screenshots, and links to live demos or GitHub repositories. The website features my key skills and area of expertise.

NETFLIX-CLONE, Html, CSS, Javascript, ReactJs, Firebase *∂*

- The website includes a user authentication system where users can sign up and log in. React's state management capabilities were utilized to handle user authentication.
- The project leveraged React components to create reusable UI elements and manage the dynamic rendering of the movie and TV show catalog, search results, and user profiles.

EXTRACURRICULARS

- Member of the Core team Event Management for the Cultural Fest HBTU.
- Member of the Hobby-Sub Council and Reader of the Arks. Interacted with different team members and learned about problem-solving, team management etc.
- Runner Up in the InterSchool Debate Competition. Learned Public Speaking, Time management etc

CERTIFICATES

 Accelerated Computer Science Fundamentals Specialization ∂ • Object-Oriented Data Structures in C++ ∂