



Anushka Bahuguna

Roll No.: 22MCF1R12

Master of Computer Application (MCA)

National Institute Of Technology, Warangal

Telangana, India

+91-8130429446

anushkabahugunaa@gmail.com

ab22mcf1r12@student.nitw.ac.in

[anushkabahuguna](#)

[anushkabahuguna](#)

EDUCATION

• National Institute of Technology, Warangal

Master of Computer Application (MCA)

Aug 2022 - Jun 2025

8.39 CGPA

• Hansraj College, University of Delhi

Bachelor of Science (B.Sc.) Honors Computer Science

Jun 2019 - Jun 2022

9.55 CGPA

• Delhi Public School, Vasant Kunj, Delhi

AISSCE

96.6 %

June 2019

• CJM Waverley, Mussoorie

AISCE

95 %

June 2017

PERSONAL PROJECTS

• [Yelp Camp - A Campground Website](#)

July 2020

– Tools & technologies used: - HTML, CSS, Node.js, MongoDB, and Mapbox API.

- Designed a full-stack web application that enables users to add, delete, and review campgrounds worldwide.
- The application utilizes the Mapbox API to display the location of the campgrounds on a map
- Incorporated Authentication and Authorization using the PassportJS library, ensuring secure user access to the application.

• [Personal Portfolio Website](#)

September 2021

[GitHub Repo](#)

– Tools & technologies used: React, React Router, Node-Js , Express-Js and MongoDB .

- A responsive frontend portfolio website made using Create React App(CRA)
- Used various React libraries such as Material UI, React Transition Group, etc.

• [Color Palette App](#)

July 2021

[GitHub Repo](#)

– Tools & technologies used: React, React Router

- A responsive frontend application that allows users to create their color palettes by adding and deleting different colors.
- Utilizes various React libraries such as Material UI, React Transition Group, etc. Users can easily and intuitively create customized color schemes for their projects.

POSITION AND RESPONSIBILITY

• Technical Head, the student post of Nishtha - The Civil Services Society, Hansraj College

(July 2020 -May 2021)

– My role was to oversee all technical activities of the society and provide supervision to the technical team

• Graphic Designer, the student post of Ordinateur - The Computer Science Society, Hansraj College

(August 2019 -May 2021)

– As part of my role, I designed posters, certificates, and collaborated with the technical team, while also contributing to the design of the department's 2021 annual magazine, BITWISE.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Python, C, Java, R, SQL, HTML, CSS, JavaScript.

Developer Tools: Git, GitHub, Unity Engine.

Frameworks: React, ExpressJS

Cloud/Databases: MongoDB, MySQL

Soft Skills: Leadership, Teamwork, Communication, Critical Thinking.

Coursework: Problem Solving, DBMS, Web Technologies, Data Structures

Areas of Interest: Full-Stack Development

ACHIEVEMENTS

- AIR-148 in NIMCET 2022.