

→ +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

Jun 2019 - Jun 2022

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

9.55 CGPA

•Delhi Public School, Vasant Kunj, Delhi

96.6 %

AISSCE

June 2019

•CJM Waverley, Mussoorie

95~%

AISCE

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.