

Master of Computer Applications

MCA

National Institute of Technology, Warangal

J +91-9977355436

■ whoishimanshuverma@gmail.com

▶ hv22mcf1r20@student.nitw.ac.in

himanshuV09

in himanshu-verma

EDUCATION

National Institute Of Technology, Warangal

Master of Computer Applications(MCA)

•Pt Ravishankar Shukla University, Raipur, Chhattisgarh

Bachelor of Science(PCM)

•Shakuntala Vidyalaya, Bhilai, Chhattisgarh

Higher Secondary Education

2022-2025

2018-2021

CGPA/Percentage: 75.5

CGPA/Percentage: 6.24

2017

CGPA/Percentage: 88.6

PERSONAL PROJECTS

Dojo Blog App

GitHub link

A blogging platform built using ReactJS, where users can create and manage their blogs.

- Tools & technologies used: ReactJS
- ReactJS Implementation: Built with React to create a dynamic user interface.
- CRUD Operations: Users can create (add), read (view), update (modify), and delete their blog posts.

•Bus Travel Agency Management System

GitHub link

 $A\ C++\ application\ developed\ using\ OOP\ concepts\ to\ manage\ bus\ travel\ services.$

- Tools & technologies used: C++ (OOPs Concept)
- Features: Utilize inheritance, polymorphism, and encapsulation to manage bus schedules, bookings, and customer details.

•Weather App GitHub link

A responsive weather application providing real-time data.

- Tools & technologies used: HTML, CSS, JavaScript, Weather API
- Features: Real-time weather data with API integration, responsive design, location search, weather forecasts, and current conditions.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, HTML, CSS, JavaScript, SQL

Frameworks: ReactJS Databases: MySQL

Coursework: DBMS, Operating System, OOPs, Data Structure and Algorithm

Soft Skills: Disciplined, Dedicated

Areas of Interest: Web Development, problem solving and programming

Positions of Responsibility

•Monitor, During my Graduation(BSc(PCM))

2018-2021

ACHIEVEMENTS

•NIMCET'22 AIR 297 (NIT MCA Common Entrance Test)

2022

•GRADUATION Secured first rank in class(BSc(PCM))

2018-2021

CODING PLATFORM PROFILES

GFG: Did 250+ Questions on DSA.