# **Ankit Mishra**

#### **BCA Student | Aspiring Developer**

Mumbai, Maharashtra

Email: ankitmishrabansi2005@gmail.com | Phone: +91 9565890957

LinkedIn: <u>linkedin.com/in/ankit-mishra-b01621325</u>

#### **CAREER OBJECTIVE**

Motivated and dedicated second-year BCA student at KES Shroff College with a strong foundation in C, C++, Java, HTML, CSS, and JavaScript. Passionate about software development and eager to gain hands-on experience through part-time jobs or internships. Always ready to learn, grow, and contribute meaningfully to real-world projects.

#### **EDUCATION**

## Bachelor of Computer Applications (BCA),

KES Shroff College, University of Mumbai

2023 – Present

- ➤ Currently in 2nd year
- Key Subjects: Data Structures, Java, Numerical Methods, Logic & Proofs, Operating Systems
- > Achievement: Won a prize during the Annual Day event

#### 12th Grade,

International Public School, Basti

2022

CBSE Board

➤ Passed in 2022

> Stream: PCB

> Scored: 72.9%

#### **PROJECTS**

# Student Management System in C —

- > Developed a modular student management system using arrays, linked lists, stacks, and queues
- > Features include insert, delete, display, undo functionality, elective course registration, search, and sort by various fields
- > Emphasized clean code organization with multiple files (headers)

## **TECHNICAL SKILLS**

- Programming Languages: C, C++, Java, JavaScript
- Web Development: HTML5, CSS3, Responsive Web Design
- Data Structures: Arrays, Linked Lists, Stacks, Queues
- Tools & Platforms: VS Code, GitHub (Basic), Google Docs, MS Office
- Other Concepts: Logic
  Building, OOP Concepts,
  Numerical Methods,
  Operating System Basics

## **ACHIEVEMENTS & ACTIVITIES**

- Built and optimized a professional LinkedIn profile to connect with peers and industry professionals
- Actively learning and building coding projects beyond the classroom curriculum
- Consistent participation in college activities and coding practice platforms,

# Responsive Login Page —

- Designed and developed a responsive login page using HTML, CSS, and basic JavaScript
- > Focused on clean UI design, mobile responsiveness, and basic form validation
- Strengthened frontend development skills and understanding of layout techniques

# GPA Calculator (Coming Soon - In Progress) —

- Planning to develop a JavaScript-based GPA calculator
- ➤ Will include semester-wise input, subject credits, and real-time calculation
- Objective: Strengthen DOM manipulation and interactive form handling

## **CERTIFICATIONS**

- > Certified in C,
- > Certified in Java,
- ➤ Certified in HTML5,
- > Certified in CSS,
- > Certified in JavaScript

### **LANGUAGES**

- > Hindi (Fluent)
- > English

## **HOBBIES & INTEREST**

- > Exploring coding projects
- > Reading tech blogs
- Learning new programming languages
- Eager to understand emerging technologies