



# ABOUT ME

Date of Birth: 30-may-2001 Gender: Male Birth Place: Nagpur

# CONTACT

~	Venkat Kamble Chawl Near Shivaji Maidan,
$\mathbf{\mathcal{I}}$	Kajupada Kandivali (East),
·	Mumbai - 400101
2	+91 7620328715
$\prec$	mjtuition90497630at@gmail.com
in	https://www.linkedin.com/in/mukendra-jaiswar- 311687226/
H	https://www.hackerrank.com/profile/mjtuition762032

https://github.com/mukendra-jaiswar

# TECHNICAL SKILLS

### Programming Languages:

Java, C++, C, C#, JavaScript, TypeScript

Web Development: HTML, Tailwind CSS, Node.js, Express.js

Frameworks & Platforms:

ReactJS, Spring Boot, .NET

**Version Control & Tools:** Git, GitHub

Databases: MySQL, Mongo DB

#### Software Packages and Tools:

MS Office, Adobe Photoshop, Canva, ChatGPT, API Integration

### **INTERESTS**

Coding Playing Games

### LANGUAGES KNOWN

• English Hindi Marathi

# Mukendra Jaiswar

MCA Batch (2024-26)

# EDUCATION

MCA | Thakur Institute of Management Studies Career Development& Research (TIMSCDR), Mumbai| Pursuing | 9.44 (SGPA)|2025 University of Mumbai

BACHELOR DEGREE | Saints Francis De Sales College | 77.70 % | 2024 Bachelor of Computer Application

Rashtrasant Tukadoji Maharaj Nagpur University

### XII (HSC) | Dharampeth M.P. Deo Memorial Science College | 70.46 % | 2020 Science

Maharashtra State Board of Secondary and Higher Secondary

X (SSC) | Balaji High School Nagpur | 90.60 % | 2018 Maharashtra State Board of Secondary and Higher Secondary

# PROJECTS UNDERTAKEN

• Project: Western Railway Line – Mumbai Metro Shortest Path Finder Built a Java-based application using graph algorithms to calculate and display the shortest travel path between metro stations with total travel time. Using (Java, Java Swing, Graph, HashMap, ArrayList, LinkedList, Stack, Heap).

Key Concepts: Dijkstra's Algorithm, Graph Traversal, GUI Design.

- Project: Weather Forecast Application : Developed a weather app that fetches and displays real-time weather data for any location using a public API, including temperature, humidity, and condition forecasts.
  Tech Stack: HTML, CSS, JavaScript, Weather API, Fetch API
  Key Concepts: API Integration, JSON Parsing, Responsive UI Design
- Project: To-Do List with Task Prioritization :Built a task management app that allows users to create, update, delete tasks, and set priority levels (High, Medium, Low) to organize daily activities efficiently.
  Tech Stack: HTML, CSS, JavaScript

**Key Concepts**: DOM Manipulation, Local Storage, Priority Sorting, CRUD Operations

# **CERTIFICATION PROGRAM**

To name a few –

- Foundatoional C# with Microsoft from freeCodeCamp!. (2025)
- Interpersonal Communication Skills from SFS . (2024)
  - One month online certification course on Tally Prime. (2021)

# **CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES**

- Acquired 1st rank in the "CODE-A-THON 2023" competition held at G H RAISONI INSTITUTE OF ENGG. TECHNOLOGY, NAGPUR.
- Winner Hackathon at TIMSCDR for developing a Sign Language Recognition Model using MATLAB, enhancing communication accessibility through real-time gesture detection and interpretation.
- Hackathon Volunteer Assisted in organizing a hackathon event, managed participants, provided technical support, and helped with event coordination.
- Sports Committee Member TIMSCDR, actively organized and coordinated college-level sports events, promoting teamwork, leadership, and event management skills.

Institute Address: Thakur Institute of Management Studies Career Development and Research -Thakur Education Campus, Thakur Village, Kandivali East. Mumbai 400101. Phone Nos: 022- 28840484/91. E-mail ID: timscdr.tnp@thakureducation.org