# MAYANK DESHMUKH

+91 9075820207



mayankdeshmukh703@gmail.com



Web Developer | AI | Tech Enthusiasts



# Professional Summary

Passionate coder proficient in Python, C, C++, and JavaScript, with a strong interest in the tech world. Enthusiastic about engineering and coding, aiming to leverage skills and experience to contribute to impactful projects.

#### Education

- B.Tech in Elec. and Telecommunications (Current GPA: 6.85)
- MHT-CET Score: 92 percentile
- Higher Secondary Certificate (HSC) -Score: 70%
- Secondary School Certificate (SSC) -Score: 94%

## skills

- Python for Al
- C and C++ for data structures and algorithms
- HTML, CSS, and JavaScript frameworks
- **React.js, Node.js,** and **MongoDB** frameworks

## Certifications

- GLA "Python Fundamentals" [Python]
- **Google DSC** "Python for AI" Bootcamp
  [AI Algorithms]
- Microsoft Student Learning Academy
   "Learning Everything About Al with
   Python" [Al Algorithms]
- Microsoft Student Learning Academy "React Redefined" [React.js]
- Google Cloud "App Engine 3" [DevOps]

## Professional Experience

#### 1. EarthEscape: [Python]

- Developed a **single-player responsive game** with score counting, highscores, and obstacles.
  - Utilized the **Pygame library** in Python.
- Completed development within a straight 24-hour sitting during a **hackathon**.

### 2. Tic-Tac-Toe with AI: [Python and AI]

- Implemented a tic-tac-toe game with built-in **artificial intelligence**.
- Provides the ability to win or draw the game but **never** loses.

#### 3. Library Management System: [HTML, CSS, JavaScript]

- Developed a web application using **CRUD operations** in JavaScript.
- Enables librarians to track and complete processes, such as issuing book returns and checking availability, from anywhere.

#### 4. TopperSecrets: [React.js Framework] [In Progress]

- Building a **single-page application (SPA)** community for competitive exam aspirants.
- Includes **AI-based strategy building**, exam information, topper's notes, and recommendations.

#### Achievements or Awards

- Runner-up at "Pygame" Game Development Hackathon at St. Vincent Palotti College, Nagpur, 2020
- State Football Tournament 2019-20 (Goalkeeper)
- ALACRITY Fest Table Tennis Runner-up (Represented FE Department)
- Inter-department Football Winners