**Bhumika Wasudeo Kene**  
Ward no 2, Khaperkheda, Nagpur | +91-9766942724 | [kenebhumika@gmail.com](mailto:kenebhumika@gmail.com)  
**LinkedIn**: [linkedin.com/in/bhumika-kene-6639442b4](https://linkedin.com/in/bhumika-kene-6639442b4) | **GitHub**: [github.com/account](https://github.com/account)

**Career Objective**

I am a dedicated and curious Computer Engineering student with a strong foundation in C, C++, and Java, and practical skills in web development using HTML, CSS, and JavaScript. I aim to grow as a software developer by continuously learning new technologies and contributing to real-world projects that solve everyday problems.

**Education**

**Bachelor of Technology (B.Tech) in Computer Engineering**  
Suryodaya College of Engineering and Technology, Nagpur (2022 – 2026) – **CGPA: 7.0**

**HSC (12th Board)** – Maharashtra Vidyalaya Jr. College (2022) – **Percentage: 73%**  
**SSC (10th Board)** – Husnoor Convent (2020) – **Percentage: 87.20%** (First Topper)

**Technical Skills**

* **Programming Languages**: C, C++, Java (Basic)
* **Web Technologies**: HTML, CSS, JavaScript
* **Tools**: Microsoft Excel, Microsoft Word, PowerBI, Tableau

**Projects**

**1. Sports & Fitness Information Website (1–2 Weeks)**  
Developed a user-friendly website that provides information, workout routines, and motivational content for fitness and sports enthusiasts.

**2. Student Database Management System (2 Weeks)**  
Designed and implemented a web-based platform to manage student records, including CRUD operations, validation, and a simple login panel using HTML, CSS, JS, and PHP.

**Internships & Project-Based Training**

* **Machine Learning Internship** (2024)
* **IoT using Thingworx** – DCS Pune & SCET (2022–2023)

**Certifications**

* Employability Skills Foundation Course – Wadhwani Foundation (July 24, 2024)
* Digital Productivity – NIIT Foundation (July 23, 2024)
* STTP on Generative AI – Anishree Technologies (Jan 6–11, 2025)

**Achievements & Extracurricular Activities**

* Second Topper – 5th Semester, Computer Engineering Department
* Appreciation Award for enthusiasm in learning (First Year)
* Participant – Abhyudaya 2024 Hackathon (Sept 29, 2024)
* Participant – TECHMANTHAN 2024 Hackathon (Oct 7–8, 2024)