Kishor Mote

Adderess: Gurudwara chowk, Akurdi, pune

Mob: 9356781803

Email ID: kishormote2003@gmail.com

COREER OBJECTIVE

I strive to create impactful technology solutions as a full-stack developer, solving real-world challenges efficiently. My focus is on leveraging programming skills and continuous learning for meaningful contributions.

ACADEMIC QUALIFICATION

Qualification	Institute	Specialization/Str	Year	Percentage/
		eam		CGPA
Bachelor Of	D.Y Patil College Of	Information	June 2026	7.65
Engineering	Engineering Akurdi, Pune	Technology		
H.S.C	Shripatrao Bhosale Junior	Computer	2021	86%
	College Dharashiv	Science		
S.S.C	Shripatrao Bhosale high	Semi-English	2019	74%
	school Dharashiv			

Skills

- C, C++, Java, Python.
- HTML, CSS, Javascript, React, MySQL, MongoDB, ExpressJS, NodeJS, ML
- Git, Github

Experience

- Developed a **Money Tracker App** to efficiently manage expenses and track financial records.
- Created a Bilingual Dictionary with Voice Recognition, enabling seamless translations and speechbased interactions.
- Worked on diverse projects, showcasing expertise in full-stack development, problem-solving, and innovation.

Projects

Expense Tracker App

Developed a full-stack app to track income and expenses with visual charts. Built with Node.js, and MongoDB.

• User Registration and Authentication
Implemented secure user login with bcrypt for password hashing, and MongoDB for data storage.

Achievements

 Winner, SIH 2024: Secured the first position in the Madhya Pradesh Police International Hackathon for the "Fuzzy Name Conversion for Criminal Records" project. • Solved 350+ problems across multiple platforms, including **LeetCode**, **CodeChef**, and **GeeksforGeeks**, demonstrating strong problem-solving and algorithmic skills

Leadership

• Commander, Competitive Programming and Mentorship Club (CPMC): Led the club since the start of the second year, providing guidance and mentoring junior members. Organized events to foster learning, teamwork, and growth in competitive programming