

# DEVYANI KECHE

Web Developer

+91 8459447566   devyanikeche@gmail.com   [LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [CodeChef](#)   Nagpur

## ABOUT ME

A passionate web developer with experience in creating responsive web applications, competitive programming and excelling in teamwork through **participation in hackathons**. Skilled in **UI/UX design**, **project management**, and utilizing modern technologies, I thrive in collaborative, fast-paced environments, leveraging my **problem-solving** and innovative thinking to deliver impactful solutions.

## EDUCATION

Bachelor of Technology in Computer Science And Engineering

2023 - Present

Ramdeobaba College of Engineering and Management, Nagpur

- Current Cgpa : 9.84

## SKILLS / TOOLS

- Programming Languages:** C, C++, Java, Python, JavaScript
- Frameworks & Libraries:** HTML, CSS, React.js, Next.js, Tailwind CSS, React Native (Expo)
- Tools & Platforms:** Figma, GitHub, Firebase, Vercel, Netlify, MongoDB
- Management Skills:** Team leadership, Task coordination, Event organization

## EXPERIENCE

Team Member | Google Developer Group RBU

Ramdeobaba University Chapter

2024 - Present

- Planned, organized, and managed multiple tech events, ensuring their smooth execution.
- Contributed to brainstorming innovative ideas and developing event websites.
- Gained valuable experience and learned new technologies, strengthening technical and collaborative skills.

Finalist | Smart India Hackathon 2024

2<sup>nd</sup> Position - Bitwise Brigade Team

Dec 2024

- Worked with a team under the theme "Transportation and Logistics" in a 36-hour hackathon, solving a high-impact problem statement by AICTE, MIC-Student Innovation.
- [View Details](#)

## PROJECTS

Be - Scholar - [view project](#)

- Users can browse and discover various scholarship opportunities tailored to their educational and career aspirations, filtered based on marks or income criteria.
- Built using Next.js, Tailwind CSS, Node.js, and MongoDB.

Park-N-Go - [view code](#)

- Developed a Smart Parking System to simplify parking space management with features like real-time availability, booking, and session management.
- Integrated user authentication, admin controls, and image processing for detecting parking spots.
- Built using Django (Python), React Vite, and PostgreSQL.

Class Tracker - [view project](#)

Spell Bee - [view project](#) | [view code](#)

Frontend Task - [view project](#) | [view code](#)

## ACHIEVEMENTS

- Secured **2nd place** in SIH 2024, India's largest hackathon, during a challenging **36-hour** event.
- Winner** of Hacksphere 2024 organized by TCB for developing "Spell Bee," a word game website.
- Achieved **2-star** rating on CodeChef.