



ADARSH KADAM

ENGINEER | SOFTWARE DEVELOPER

Nagpur, Maharashtra, India | adarshkadam5977@gmail.com |
+91 72493 33692 | [LinkedIn](#) | [GitHub](#)

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, PHP, C | **Frontend:** HTML5, CSS3, Bootstrap, TailwindCSS, React.js |

Backend: Node.js, Express.js, Firebase, Azure | **Databases:** MySQL, PostgreSQL, MongoDB |

Mobile: React Native, Expo, PWA | **Others:** Version Control (Git), GitHub, APIs, Chrome DevTools

EXPERIENCE

Software Development Intern – Embedded Creations (Sep '24 - Present)

- Enhanced Android and web applications using React Native, PHP and MySQL for the NMC Sky Sign Department and Akola SEVA Project.
- Enabled the display of 650+ registered hoardings across Nagpur, improving transparency and oversight.
- Trained officers across 27+ police stations in Akola to ensure seamless SEVA app adoption.
- Also collaborated with Tribal PWD to improve a web application using PHP and MySQL to manage workflows across 130+ Tribal Schools in Maharashtra.

Co-Lead – TechThinkers Coding Club (July '24 - Nov '24)

- Conducted interactive seminars and workshops on web development for 50+ students.
- Managed club activities, mentored peers, and facilitated collaborative projects.
- Organized a college-level hackathon with 30+ participating teams and over 150 students.

PROJECTS

RTMNU – Student Development Mobile App | [View App](#)

- Designed and developed a mobile app for RTMNU students using React Native.
- Listed all student development schemes, including government initiatives and academic programs.
- Curated job listings, internships, and events to support student career growth.
- Achieved 10K+ downloads on Google Play Store, showcasing high impact and adoption.

Alumnet – Alumni Interaction Platform | [Project video](#)

- Built a platform to connect students with alumni using university-based filtering and a streamlined interface.
- Secured 1st place at Ideathon 2024 during the live project pitching round for innovation and presentation.

Static Site Hosting Platform – Mini Project | [GitHub Repository](#)

- Created a platform to host HTML, CSS, and JS websites under user-specific URLs.
- Designed with a minimalist 1–2 step workflow to simplify web deployment for students and beginners.
- Developed as part of a college mini project course, focusing on ease of use and scalability.

EDUCATION

- B.Tech, Information Technology | Priyadarshini College of Engineering, Nagpur | (Nov '22 - Present)
- HSC, Science | People's College, Yavatmal | (July '20 - Mar '22)
- SSC, Sanskar English medium school Yavatmal | (Passout - Mar '20)

ADDITIONAL INFORMATION

- Languages:** English, Hindi, Marathi.
- Certifications:** Postman API Fundamentals Student Expert, NPTEL Programming in Java, Udemy certified Web Development Bootcamp.
- Awards/Activities:** 2X 1st rank in Web design Jam Competition (2023, 2024), 1st Place at Ideathon (2024), Participated in a discussion on Artificial Intelligence at the Nagpur Municipal Corporation (NMC) office.