

Girish Digambar Chapekar

✉ girishchapekar@gmail.com ☎ 9325989590 📍 Nagpur, Maharashtra 🌐 [LinkedIn Profile](#)

CAREER OBJECTIVE

To leverage my technical expertise in AI and web development to support NGOs through education, technology solutions, and operational excellence. Seeking opportunities to contribute meaningfully to community-focused initiatives while gaining valuable hands-on experience and developing practical skills that bridge social purpose with professional growth.

EDUCATION

Bachelor of Technology in Computer Science

S.B Jain Institute of Technology, Management and Research, Nagpur

CGPA: 9.00/10.0 | Current Year: 3rd Year

Expected June 2027

TECHNICAL SKILLS

Programming Languages: Python, HTML, CSS, Bootstrap, JavaScript

Web Development: Frontend Development, Responsive Design, Ui/ux

Development Tools: Version Control, Git & GitHub, VS Code, Chrome DevTools

AI Tools: Image Generation Tools, AI-powered Developmen

ACHIEVEMENTS & AWARDS

🏆 Top 7 National Ranking - YCCE Smackathon 2024 (24-hour Hackathon)

Competed against participants from across India, securing top position with MediChat healthcare solution

Academic Excellence - Consistent CGPA of 9.00/10.0

PROJECTS

MediChat - Healthcare Chatbot

YCCE Smackathon 2024 - 24 Hour Hackathon Project

🏆 Secured Top 7 Position at National Level

- Achieved Top 7 ranking among participants from across India in a competitive 24-hour hackathon
- Developed an AI-powered healthcare chatbot offering comprehensive medical information and support
- Implemented prescription recognition functionality for medication identification
- Integrated diet planner feature to provide personalized nutrition recommendations
- Designed conversational interface for user-friendly healthcare guidance
- Demonstrated exceptional rapid prototyping and problem-solving skills under time constraints

Amazon Clone (Frontend)[\[click here\]](#)

- Built a responsive Amazon-style e-commerce UI replicating core layouts like navbar, product listings, and footer
- Implemented reusable components using semantic HTML and modern CSS (Flexbox, Box Model)
- Focused on pixel-level UI alignment, hover effects, and layout consistency across sections
- Strengthened understanding of real-world website structure and frontend best practices

Bus Transportation System [\(Ongoing\)](#)

- Building a real-time bus tracking and information system for passengers and drivers
- Enabling passengers to view buses heading to their destination with live updates
- Implementing driver reporting system for issues such as breakdowns and delays
- Developing features including route display, driver information, and nearby bus detection

CERTIFICATIONS & TRAINING

Data Engineering Virtual Internship – aws academy

1 week Python Training Program- Campus Credentials

ADDITIONAL INFORMATION

- Strong problem-solving abilities with focus on social impact applications
- Quick learner with adaptability to new technologies and frameworks
- Effective communication skills suitable for teaching and community engagement
- Passionate about leveraging technology for social good and community development

