

Girish Digambar Chapekar

[✉ girishchapekar@gmail.com](mailto:girishchapekar@gmail.com) [📞 9325989590](tel: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

Expected June 2027

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

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

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 Development

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

