Anant Bansode

3rd Year Computer Engineering Student  
Pune, Maharashtra, India  
📧 anantbansode@example.com | 📞 +91-9876543210  
🌐 GitHub: github.com/anantbansode | LinkedIn: linkedin.com/in/anantbansode

# Career Objective

Motivated and passionate 3rd-year Computer Engineering student with a strong interest in full-stack web development, mobile apps, and AI integration. Looking for opportunities to apply technical skills in real-world projects and contribute to impactful solutions.

# Technical Skills

• Frontend: HTML5, CSS3, JavaScript, React (basic)  
• Backend: Python, Flask, Firebase, MySQL  
• Tools & Platforms: Git, GitHub, VS Code, Google Cloud  
• Other: Java, DBMS, APIs, RESTful services

# Academic Projects

* AgroGuide – AI-based Farming Assistant

• Developed a mobile app offering real-time crop recommendations, weather forecasts, and government schemes for farmers.  
• Integrated AI models for crop disease detection and Firebase for data storage.

* Crypto Price Prediction App

• Built a dashboard to predict cryptocurrency trends using machine learning models.  
• Displayed predictions and historical trends with graphs and stats.

* Employee Attendance System

• A full-stack web app to manage employee attendance with user login and admin panels.  
• Used MySQL for database and Python Flask for server-side logic.

* Movie Ticket Booking System

• Designed a responsive web interface to browse movies, select seats, and book tickets online.  
• Admin module for managing movies and screens.

# Education

B.E. in Computer Engineering  
Savitribai Phule Pune University (SPPU)  
2022 – 2026 (Expected)  
Current CGPA: 8.5/10

# Achievements & Activities

• Finalist in college-level Hackathon – "AgroTech Solutions"  
• Led a team for a community project on enhancing digital literacy in rural areas  
• Participated in Smart India Hackathon (SIH) – 2024

# Contact & Links

Email: anantbansode@example.com  
GitHub: github.com/anantbansode  
LinkedIn: linkedin.com/in/anantbansode