

BHAKTI PATTEWAR

STUDENT



9322110174



Latur, India



bhaktipattewar1@gmail.com

ABOUT ME

An innovative Computer Science student passionate about leveraging technology to create impactful solutions. Keen observer with a strong analytical mindset, always eager to explore emerging technologies and apply them to solve real-world problems. Enthusiastic about software development, AI, and full-stack projects, with a commitment to continuous learning and professional growth. Actively seeking opportunities to collaborate, innovate, and contribute to meaningful projects.

EDUCATION

2022-2026

B.Tech in Computer Science and Engineering

Dr. Babasaheb Ambedkar
University, Lonere

I am currently pursuing a B.Tech in Computer Science from M.S. Bidve Engineering College, Latur, with an expected graduation in 2026

2020-2022

HSC

Savitribai Phule
University, Pune

I completed my Higher Secondary Certificate (HSC) from MP Junior College, Pune, under the 2022 Maharashtra State Board.

PERSONAL PROJECTS

2023

Dipex

AFM- Advanced Farming Methodology

Vertical farming, hydroponics and controlled greenhouse environment. Sensors for monitoring temperature and moisture levels, and real-time data collection. Blynk app for automated control. C programming language for sensor data processing and system control.

2024

Hackathon

Emo VR Balance

Developed a VR headset for mental health therapy. Combines VR with voice recognition and integrated sensors. Evaluates users' mental state through structured questions and tailors therapeutic modules as well as facilitates referrals to mental health professionals. It is an ongoing research-based project.

SKILLS

- C
- Core Java
- Frontend Development
- Communication
- Teamwork
- Python Basics
- Leadership

ACHIEVEMENTS

DIPEX 2023

2nd Prize, DIPEX 2023, Agriculture Section, Sipna Engineering College, Amravati

HACKATHON 2023

2nd Prize, Hackathon, Rajashree Shahu Maharaj College, Latur (₹7,000 cash prize)

SHARK TANK 2023

Runner-Up, Shark Tank, M.S. Bidve Engineering College, Latur (Led to MSIC participation)

**Maharashtra
Student Innovation
Challenge (MSIC)**

Winner, Maharashtra Student Innovation Challenge (MSIC), Government competition for youth innovators (₹100,000 cash prize, Allotted incubation center under Savitribai Phule Pune University)

CORE JAVA

I have successfully completed a course in Core Java along with an associated internship at Skillzway Technologies, an authorized center of Infinite Graphix Technologies, a government-recognized software training institute.

