

SHARVARI BHONDEKAR

Software Engineer

Mumbai, India ♦ +91-9021240563 ♦ [Email](#) ♦ [LinkedIn](#) ♦ [GitHub](#) ♦ [Portfolio](#)

PROJECTS

InterVueX

Jan 2026 — AI Interview Engine

Live: [intervuex.vercel.app](#) — GitHub: [Repository](#)

Built an AI-powered interview simulation platform with adaptive questioning, real-time evaluation, follow-up logic, and structured feedback using large language models.

CrowdKavach

Jan 2026 — AI Crowd Safety Platform

Live: [crowdkavach.vercel.app](#) — GitHub: [Repository](#)

Developed a real-time crowd intelligence system to detect overcrowding, panic scenarios, and anomalous behavior using AI-driven analysis.

Sentira

Jan 2026 — Sentiment & Bias Analysis Platform

GitHub: [Repository](#) (Under Development)

Designed a social media analysis platform for sentiment classification, contextual bias detection, and opinion trend analysis using NLP techniques.

KEY ACHIEVEMENTS

1st Place (Individual) – Build with AI Hackathon (Edquest)

Built **InterVueX**, an AI interview engine with adaptive evaluation and feedback.

3rd Place – TechXpression X CSI Hackathon (B.K. Birla College)

Developed **Sentira**, a sentiment and bias analysis platform using NLP.

Top 5 Finalist – Codeverse 3.0 Hackathon

Built **CrowdKavach**, an AI-based crowd safety and risk detection system.

Winner – VNPS 2025 & Oscillation 2025

Presented **SynthIDEAL Pro**, a multimodal invisible watermarking system for text, image, and audio content.

EXPERIENCE

Amazon Future Engineer (AFE) Bootcamp Scholar – Zuvy

2025

Selected among the top 513 candidates nationwide. Advanced to Phase 2; trained in Python, Data Structures & Algorithms, and Java-based problem solving.

Research Presenter – IKS Conference

IIT Bombay — 2025

Presented a healthcare-focused AI research poster and discussed real-world applications with academic and industry experts.

SKILLS

Languages: Java, Python, JavaScript, TypeScript, C, SQL

AI & ML: LLMs, Prompt Engineering, NLP, Sentiment Analysis, Bias Detection, Multimodal AI

Backend: Node.js, Express.js, FastAPI, REST APIs, Authentication Systems

Frontend: React.js, Next.js, Tailwind CSS, shadcn/ui, HTML5, CSS3

Databases: MongoDB, PostgreSQL

Tools: Git, GitHub, Docker, Supabase, Firebase, Clerk Auth, Google APIs, Linux

CS Fundamentals: Data Structures & Algorithms, OOP, System Design

EDUCATION

Bachelor of Engineering (B.E.) – Artificial Intelligence and Data Science *Expected 2027*
Vidyavardhini's College of Engineering and Technology, Mumbai

CERTIFICATIONS

MERN Stack Development – EDBA Academy (EmpowerHer) *2025*
[Certificate](#)

Contentstack TechSurf Certification *2025*
[Certificate](#)