Atharva Ghuge

Bachelors of Engineering in Information Technology

■ atharvaghuge16@gmail.com

+91 9011155053

• Pune.India

in atharvaghuge

https://atharva-160905.github.io/new-Portfolio/

github.com/Atharva-160905

Professional Summary

Self-driven and enthusiastic second-year Information Technology student with a solid foundation in HTML, CSS, and JavaScript, currently expanding skills in React.js. Built multiple AI-powered web applications, including an OCR-based tool and a student-friendly food menu finder app tailored for nearby college eateries. Participated in AI-focused hackathons and collaborated with a startup, contributing to app features and subscription-based functionality. Known for rapid learning, creative problem-solving, and a keen interest in building impactful, user-centric digital products. Eager to contribute technical and collaborative skills to an innovative internship opportunity.

Education

2023 – 2027 Smt. Kashibai Navale College of Engineering

cgpa-9.2

Nandurbar, India SAM English Medium School

10th -94%

Nandurbar, India SAM HighSchool

12th-85%

Skills

Programming Languages

C++, JavaScript, HTML, CSS,SQL Learning: React.js, Tailwind CSS

Problem Solving & Tools

- Strong foundation in logic building and algorithmic thinking
- Tools: Visual Studio Code, Git, GitHub, Vercel

Software Development Concepts

Object-Oriented Programming (OOP), DBMS, Data Structures & Algorithms (Currently Learning)

AI & Development Tools

Familiar with using AI tools like OpenAI APIs to enhance web apps.Built an OCR app and a WebRTC file-sharing tool; exploring prompt design and AI integration for future features.

Languages

• English • Hindi • Marathi

Certificates

- Internal Smart India Hackathon Winner SKNCOE (Sept 2024)
- 📊 GenAI-Powered Data Analytics Simulation Tata x Forage
- M Event Coordination Certificate Techtonic 2025
- AWS Solutions Architecture Simulation

Projects

.

- **OCR Text Extractor (Prompt-Built using AI Tools)** Used AI platforms like Replit & Vercel AI to build an OCR-based app for extracting text from images through guided prompts.
- File Sharing Web App (WebRTC AI Assisted) Created a browser-based file sharing app using WebRTC, generated and deployed through prompt workflows and AI platforms.
- College Menu Finder App (AI Enhanced In Progress) Building a utility app to help students find local food options using AI-generated logic and components, without writing manual code.

Personal Skills

Problem-Solving Mindset

Adaptability

Time Management

Collaboration

Quick Learner

Extracurricular Activities

© Core Team Member - GDG Campus Club (Sponsorship Domain)

Collaborated with team to manage sponsorship outreach and event funding for tech events in college.

Hackathon Participant – Internal Smart India Hackathon 2024 (Winner)

Proposed an Alumni Connect App to link students with alumni for mentorship

App Tester & Contributor - Early-Stage Startup (Jan 2025 - Present)

Involved in testing app features, writing test cases, and providing feedback on subscription model flows. Learned real-world product workflows in an agile startup team.

Event Coordinator - BGMI Tournament, Sinhgad Techtonic 2025

Planned, coordinated, and managed logistics for a large-scale e-sports event during national techfest.