

Atharv Santosh Sankpal

Computer Science & Engineering

Mob.: +91-8180937833

Email.: 01atharvsankpal@gmail.com

 [GitHub](#)  [LinkedIn](#)  [YouTube](#)

Objective

Software engineer with strong foundation in full-stack development, seeking to leverage my skills to develop innovative solutions. Eager to contribute to a dynamic team and grow through new challenges in a progressive organization.

Education

B.Tech. (CSE) DEC 2021 - JUL 2025

Shivaji University

CGPA: 8.3

HSC JUN 2020 - AUG 2021

KBP, Urun-Islampur

Percentage: 91%

SSC JUN 2021 - MAR 2025

SRBVM, Tasgaon

Percentage: 76.20%

Skills

PROGRAMMING LANGUAGES

JavaScript, C/C++, Java, Python, TypeScript, PHP, Laravel

TECH STACK

React.js, Express.js, Next.js, React Native, Flask, MongoDB, Tailwind, Bootstrap, Zod

Soft Skills

Mentoring, Teaching, Communication
Team Working, Public Speaking

Personal Achievements

Winner- Code2Compute OCT 2023

Winner- C++ Bug Buster FEB 2023

Winner- Code Clash OCT 2022

Runner-Up- Web Master MAR 2024

Research Paper

Plant Disease Detection using

Deep Learning & XAI:

It utilizes Deep Learning with

Integrated Gradient Explainable AI

Position of Responsibility

Founding Engineer's & Team Lead

Developed and documented scalable application architectures along with mentoring multiple interns to meet business requirements.

Project Lead - Leading Team Svayam for ADCET 2024

Community Lead- Built and currently leading the web development community.

Anchoring- Part of Anchoring team for Annual Gathering Event Sneha 2k23

Experience

FullStack Engineer Intern- PeopleBlox

SEP 2025 - Present

Working on end to end features with team, fixing bugs by discussing with SDETs, fixing performance issues. Designing and Writing Efficient SQL queries and exposing them via secure RESTful API Implementation of pixel perfect designs provided by design engineers.

FullStack Engineer Intern - ByteProLabs

JAN 2025 - MAR 2025

Developed scalable applications and integrated full-stack apps with AI agents and blockchain networks, delivering 3 projects within 2 months, reducing latency by 60% and improving system efficiency by 60%.

FullStack Developer Intern - Display Promotion

MAY 2024 - DEC 2024

Developing and documenting application architectures. Building scalable backends and responsive frontends, mentoring multiple intern teams to meet business needs and enhance their skills

Team Achievements

Finalist ADCET Hackathon, ADCET Ashta

FEB 2025

- Showcased AI powered mock test platform.

Finalist Codement Hackathon, NCER Pune

APR 2024

- Developed first draft of automation SaaS in 24 hours.

Finalist Brain it On 2.0, PVPIT Budhgaon

FEB 2024

- Showcased AI powered Plant Disease Detection Web Application.

Projects

1. EduPrep

 AUG 2024 - MAR 2025

Developing AI-powered mock test platform for various competitive exams offering real-time performance analytics, customizable tests for enhanced student engagement with proctoring to ensure exam integrity.

Next.js, Express.js, MongoDB, Prisma, Flask, OpenCV

2. Automation App for Display Promotion

AUG 2024 - OCT 2024

Developing a Full stack app to streamline all the processes, making it easy for all the employees with each other and customers.

Express.js, flask, AWS, MongoDB, Google-Maps

3. Automation SaaS for Educational Institutes

 APR 2024 - JUN 2024

Developed an automation SaaS for Edu-institutes, with featuring multiple Microservices.

Next.js, Streamlit, Tailwind, Selenium, Python, Beautiful soup, Flask

4. AI powered Image Editing SaaS

 FEB 2024 - MAR 2024

Developed an AI powered SaaS communicating with multiple services via Webhooks to insure secure payments, authentication & communication.

Next.js, MongoDB, Typescript, Zod, Cloudinary, Clerk, Stripe

5. AgriAI

 OCT 2023 - DEC 2023

Developed an AI powered SaaS for government bodies and farmers

Implemented access control management for various users.

React.js, Express.js, MongoDB, Flask

Co/Extra-Curricular Activities

Tutor- Taught multiple programming languages to 350+ students in 4 years.

Blog Writing- Wrote blog Tutorials on multiple programming languages. 