

ATHARVA MAHESH KATHALE

B.Sc Computer Science Student | Web Developer | Cloud Enthusiast

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CAREER OBJECTIVE

Motivated B.Sc Computer Science student with hands-on experience in web development (PHP, HTML, CSS) and data analysis using Python. AWS Cloud Computing certified with a strong foundation in software engineering principles. Seeking an entry-level opportunity to apply technical skills, contribute meaningfully to real-world projects, and grow within a forward-thinking organisation.

EDUCATION

Degree / Board	Institution / University	Year	Result
B.Sc. Computer Science (Third Year – Pursuing)	Savitribai Phule Pune University	2023 – 2026	FY: 8.46 CGPA SY: 7.63 CGPA
HSC (12th Grade)	Maharashtra State Board, Pune	2023	59.00%
SSC (10th Grade)	Maharashtra State Board, Pune	2021	78.00%

CERTIFICATIONS & ACHIEVEMENTS

AWS Cloud Computing – Certified (Basic)

Issued by: [Amazon Web Services](#)

Cloud infrastructure, EC2, S3, IAM fundamentals

Marketing Certificate

Issued by: [Government of India](#)

Certified marketing programme accredited by the Government of India

PROJECTS

Online Voting System for College

Third Year Project | Technologies: [PHP](#), [HTML](#), [CSS](#)

- Designed and developed a secure web-based voting platform for college elections.
- Built dynamic front-end interfaces using HTML and CSS for an intuitive user experience.
- Implemented server-side logic with PHP to handle voter authentication and real-time vote tallying.
- Ensured data integrity through session management and input validation techniques.
- Deployed on a local server environment with MySQL database integration.

Student Performance Analysis using Python

Academic Project | Technologies: [Python](#), [Pandas](#), [Matplotlib](#), [NumPy](#)

- Analysed student marks data using Pandas for cleaning and statistical processing.
- Visualised performance trends and insights using Matplotlib charts.
- Performed descriptive analysis to identify high-performing and at-risk students.
- Used CSV files as primary data sources for the pipeline.

Arduino Radar System

Second Year Project | Technologies: [Arduino UNO](#), [Ultrasonic Sensor \(HC-SR04\)](#), [Servo Motor](#), [Embedded C](#)

- Built a radar system for detecting nearby objects using an ultrasonic sensor on a servo motor.
- Implemented 15°–165° angle-based scanning to detect objects within a 2–40 cm range.
- Calculated object distance using the time-of-flight principle and displayed data via serial communication.

TECHNICAL SKILLS

Category	Skills
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Programming Languages	Python (Basic), Java (Basic)
Web Technologies	HTML, CSS, PHP
Data Analysis	Pandas, NumPy, Matplotlib
Cloud	AWS (Certified – Basic)
Database	SQL (Basic)
Tools & IDEs	VS Code, MS Excel
Operating System	Windows

CORE COMPETENCIES

Problem Solving	Quick Learner	Team Player	Adaptability	Communication
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LANGUAGES KNOWN

English | Hindi | Marathi

DECLARATION

I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.

Atharva Mahesh Kathale