# SUHANI FUTANE

9022336527♦ Akola, India

 $suhanifutane@gmail.com \diamond https://www.linkedin.com/in/suhani-futane-590125272/ \diamond https://github.com/NinjaSuhani-futane-590125272/ \diamond https://github.com/NinjaSuhani-futane-59012527/ \diamond https://github.com/NinjaSuhani-futane-59012527/ \diamond https://github.com/NinjaSuhani-futane-69012527/ \diamond https://github.com/NinjaSuhani-futane-690$ 

## PROFILE SUMMARY

Motivated and curious computer science student with a strong foundation in Java, web development, and cloud basics. Eager to apply my skills in real-world software and cloud-based projects through hands-on internship experience. Looking for opportunities to learn, grow, and contribute to impactful tech solutions in a collaborative environment.

## **EDUCATION**

# Bachelor in Computer Engineering, (DBATU)

Expected 2026

- Government College of Engineering, Yavatmal cgpa: 7.7
- Relevant Coursework: Web development, DSA, JAVA, Python, SDLC, UI, Digital Marketing.

**HSC**, (MSBSHSE) 2021 - 2022

• B.K.V. jr. College Akola — Score: 71.83

**SSC**, (MSBSHSE) 2019 - 2020

• S.E.P School Akola — Score: 91.20

#### **SKILLS**

- Programming Languages: Java, Python, SQL, HTML, CSS, Javascript, C
- Libraries/Frameworks: Pandas, NumPy, Matplotlib, scikit-learn, React js,
- Version Control: Git, GitHub
- Soft Skills: Analytical Thinking, Problem Solving, Collaboration, Communication, Leadership

#### **EXPERIENCE**

Research Paper March 2024 NLPP GCOEY

- Presented a paper on "Blockchain Beyond Cryptocurrency" at a national-level event, showcasing innovative applications across industries with a focus on security and transparency.
- Earned positive feedback from peers and faculty for in-depth research, insightful analysis, and strong presentation skills. (Read it here)

## **PROJECTS**

Budget Allocation System (AI-Powered)

- Developed an AI-powered Smart Budget Allocation System achieving a 90 accuracy in expense prediction and budget optimization through machine learning models.
- Enhanced user expense tracking efficiency by 85, enabling real-time insights, dynamic visualizations, and personalized budget suggestions with an intuitive web-based dashboard. (Github!)

## Learnify – Online Learning Platform

• Developed a dynamic learning platform using HTML, CSS, JavaScript, React.js, and MySQL, providing structured courses, real-time progress tracking, and user-friendly navigation.

• Integrated video-based and article-based learning modules, enabling users to stream or download educational content for offline access, enhancing the flexibility of the learning experience.

# EXTRA-CURRICULAR ACTIVITIES

- Joint Secretory(CESA): Actively organized technical events, workshops, and contests to enhance peer learning and engagement.(Social media handle)
- Joint Secretory(NSS): Led social initiatives, community service drives, and awareness programs, promoting social responsibility among students.
- Hackathon Participant: Participated in college and national-level hackathons, building solutions using Python, AI, web development, and API integration.