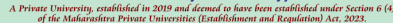
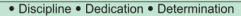
SCHOOL OF COMPUTER STUDIES (SCS) Constituent of Sri Balaji University, Pune (SBUP) A Private University, established in 2019 and deemed to have been established under Section 6 (4) of the Maharashtra Private Universities (Establishment and Regulation) Act, 2023.



Founder President & Chancellor - Late Prof. Dr. (Col) A. Balasubramanian



55/2-7 Tathawade, Off Mumbai-Bangalore Bypass, Pune - 411033, Landmark: Near Decathlon, Bhumkar Chowk.

Telephone: +91 20 66741216 E-mail: mcaplacements@sbup.edu.in Website: www.sbup.edu.in



PERSONAL INFORMATION				
Name	Nikhil Kumar Singh		MCA (Software Development)	
Permanent Address	D-1405, Roshan Milestone, Wakad, Pune, Maharashtra 411033			
DOB	DD/MM/YY	AGE		
<u></u>	9993858453		Email: singh999nikhil@gmail.com LinkedIn URL: https://www.linkedin.com/in/nikhil-kumar- singh-431799202 GitHub URL: https://github.com/nikhilSbup/	

TECHNICAL SKILLS				
O Operating Systems: √ Win XP/ 7/ 11, Linux O Tools: √ Git √ Jira √ Junit, Selenium √ Ms-Office	O Web Technologies: ✓ HTML, CSS ✓ JavaScript ✓ Flutter O Soft Skills: ✓ Time management ✓ learning from Documentation ✓ Problem Solving ✓ Visual Presentation	O Programming Languages: √ Python √ C/C++ √ Core Java √ PHP √ Dart O Databases: ✓ PostGre SQL ✓ Oracle		

INTERNSHIPS / PROJECTS UNDERTAKEN					
			DURATION		
SR. NO.	PROJECT TITLE	ORGANISATION	FROM	ТО	
1	ARIA(Advance Responsive Intelligent Assistance)	MCA	June-25	In-Progress	
	A real-time AI assistant integrating Grok, Cohere, and Hugging Face APIs for intelligent voice/text interaction, modular task handling, and web search capabilities.				
2	Male Fashion Ecommerce Website	MCA	Dec-24	Apr-25	
	An online shopping platform focused on r CSS, JavaScript, and PHP for dynamic p functionality.	-	•	•	
3	Smart Face Recognition Attendance System	BCA	Nov-23	Mar-24	
	A Python-based system that uses OpenCV and face recognition algorithms to automate attendance marking by detecting and verifying faces in real time.				

CERTIFICATIONS

- Data Visualisation Tata Group
- > OpenAl API: Create Al Assistants with ChatGPT Coursera & Infosys Springboard
- Tata Cybersecurity Security Analyst Forage
- GitHub and Version Control LinkedIn Learning
- Product And Project Management Linkedin Learning
- ➤ Software Development Methodology Linkedin, Coursera

ACADEMIC DETAILS					
Degree	Stream	University/Board	Institute	Year	(% / CGPA)
MCA	Computer Application	Sri Balaji University, Pune (SBUP)	School of Computer Science	2026	-
BCA	Computer Application	Hemchand Yadav Vishwavidyalaya, Durg	Sai College, Bhilai	2024	70.73%
XII	Mathematics	CBSE	GNESS School, Sector 6, Bhilai	2019	61%
Х	General	CBSE	GNESS School, Sector 6, Bhilai	2017	77.2%

I certify that the marks mentioned in the above table have been verified as correct.

DATE: PRINCIPAL

POSITION OF RESPONSIBILITY & ACHIEVEMENTS

- Member, Techno Tuner Club, Sri Balaji University, Pune Participated in organizing tech workshops and interactive coding sessions; collaborated on club initiatives promoting technical awareness.
- ➤ Event Coordinator, Tantraudgama 2K25 Intercollege Tech Fest Managed digital and promotional activities for 3 major tech events; ensured coordination between teams and on-time execution.
- Student Mentor, BCA Final Year Project Team, Sai College, Bhilai Guided junior students on project planning, UI/UX design, and Git version control during their academic projects.

EXTRA-CURRICULAR ACTIVITIES

- > Actively participated in the Football Team of Sri Balaji University during Josh 2K25
- Completed Tata Cybersecurity Security Analyst Virtual Job Simulation on Forage (Dec 2024)
- ➤ Active in open-source discussions on Solvearn.net
- Contribute in Cool Projects (Offline UPI app, StudyGPT)

KEY STRENGTHS

- Unlearn and Reskill Mindset Strong ability to unlearn outdated practices and quickly adopt new methodologies and tools.
- Adaptability to Emerging Technologies Comfortable navigating rapidly evolving tech stacks including AI, Cloud, DevOps, and APIs.
- Collaborative Team Management Proven experience managing teams during events and projects, ensuring clear communication and mutual support.
- Continuous Learner Actively pursues professional development through certifications, simulations, and real-world project application.
- ➤ Hands-on Technical Implementation Able to bridge the gap between theoretical knowledge and practical software deployment.
- Creative Problem Solving Known for approaching challenges with analytical thinking and innovative solutions.
- Time Management & Multi-tasking Effectively balances academics, projects, and certifications without compromising on quality.

ACHIEVEMENTS AND AWARDS

- Consistently ranked among top learners on platforms like Coursera, LinkedIn Learning, and Forage with practical project completions
- Selected for Coursera and Forage virtual internships
- Participated in Tech Nexus (SBUP) for quiz and problem-solving round

SEMINARS/ WORKSHOPS/ WEBINARS ATTENDED

- Attended Workshop on Selenium Automation and Testing (July2025)
- Attended Seminar on Agile Project Management with Jira (June 2025)

Attended webinars on AI Ethics and Conversational Design (April 2025)

DATE:	SIGNATURE OF STUDENT
	COUNTERSIGNED
DATE:	STAMP & SIGNATURE OF DIRECTOR / PRINCIPAL