NIKHIL LODHA

nicklodha111@gmail.com | +91 7014595713 | https://github.com/nikhillodha1999/Resume

LinkedIn: Nikhil lodha | github: nikhillodha1999

PROFESSIONAL SUMMARY

As a final year Computer Science engineering student, I am passionate about creating innovative web solutions and leveraging cloud computing technologies to drive efficiency and performance. With a strong foundation in HTML, CSS, JavaScript, and proficiency in data structures and algorithms using C++, I am committed to continuous learning and development in cloud computing, particularly within Google Cloud Platform(GCP), and I am actively working on expanding my expertise into Amazon Web Services (AWS).

	EDUC	ATION				
Nutan college of Engineering and Research				2020-2024		
B.Tech in Computer Science ar	nd Engineering with CGPA 8	3.42/10				
Bal Niketan Gandhi Seva Sadan School, Rajsamand				2017-2018		
HSC with percentage 58%						
Shree Jee Public Sr. Sec. School, Nathdwara				2015-2016		
SSC with percentage 86%						
	CORE COMI	PETENCIES				
TOOLS			SKILLS	<u> </u>		
✓ Github✓ VsCode✓ Apache		✓ DSA in C++				
		 Frontend Development- HTML, CSS, Javascript CSS framework: Tailwind Cloud Computing- GCP, AWS 				
		OS: Linux, V	OS: Linux, Windows			

RELEVANT PROJECTS

<u>Library Management System</u>

Web Developer | 11 April, 2022 - 28 October, 2022

- Integrated data from different back-end services and databases
- Student and Teacher both can issue books and admin can manage all the books and user registered.

Crop Prediction

Web Developer, ML | 04 July, 2023 - 29 September, 2023

- Executed assignments with the use of web applications and ML model
- Created for farmers where ML model will predict the crop based on the location, soil type and weather.

ACHIEVEMENTS

- Awaiting the result of **SIH** 2023
- Participated in Hackathon organized by GFG X Google cloud X AMD in 2023
- Attended AWS summit India 2023.
- Participated in Flipkart Grid 5.0 Software Development track 2023.
- Was invited to the Creator's Event organized by Meta 2023
- Participated in Web development competition in College in 2021
- Secured First position in Science Exhibition organized at School level 2012