

# Nikhil Sahu

Address	6, Process surveyor housing, society, Shrimahalaxmi nagar, Nagpur, Maharashtra, India	Github	github.com/stanleeniko
		LinkedIn	linkedin.com/in/nikhil-sahu/
		Twitter	twitter.com/stanleeniko
Phone	+919921495684		
E-mail	sahund@rknec.edu		
Date of birth	07-12-1999		

## Education

2017 - present	<b>Shri Ramdeobaba College of Engineering and Management Nagpur, Maharashtra (Autonomous)</b> B.Tech (Computer Science and Engineering)(2017-2021) C.G.P.A : 9.42
2015 - 2017	<b>Dinanath High School and Junior College, Nagpur,Maharashtra</b> Higher Secondary Examination (2016-2017) Maharashtra State Board of Secondary & Higher Secondary Education Percentage: 85.23 %
2014 - 2015	<b>School of Scholars,Nagpur,Maharashtra</b> Secondary School Examination (2014-2015) Central Board of Secondary Education C.G.P.A : 10

## Experience

01-2019 - present	<b>RCOEM Technology Business Incubators</b> Student Committee Member Technical Co-Head
-------------------	---

## Skills

Languages : C, C++, Java, Python, JavaScript, HTML/CSS,VHDL

Libraries & Frameworks: React JS,Bootstrap

Tools & Platforms: Git, Shell/Bash, Linux, Windows

## Projects

E-Certify : Blockchain Based Certificate Validation [Link](#)  
It is a Decentralized Solution for Students and Institutions to store certificates ,verify its authenticity and easily share certificates with any other Institute or Organisation. It uses multi-signature wallet where student as well as institute are owners,Back end is secured by Smart Contract and all the data stored is decentralized.  
Build at SIH 2019

Stone Paper Scissor Game [Link](#)  
JavaScript implementation of this classic game ,where player competes with computer

## Co-Curricular Activities

2019	Finalist in Smart India Hackathon 2019 (software edition)
------	---

## Certificates

04-2019	Spoken Tutorials - Completion of GIT Training by IIT Bombay
09-2018	NPTEL- Programming,Data Structure and Algorithms Using Python by IIT Madras