

Contact

9369989998 (Mobile)
catchmesiddhant@gmail.com

www.linkedin.com/in/siddsahu17
(LinkedIn)
port-folio-website-trial.vercel.app/
(Personal)

Top Skills

Amazon Web Services (AWS)
Machine Learning
Data Science

Certifications

Cisco Cybersecurity

Siddhant Kumar Sahu

Software Engineering | MIT Academy of Engineering
Mumbai, Maharashtra, India

Summary

Driven by curiosity and a passion for continuous learning, I am someone who enjoys exploring new ideas and pushing the boundaries of what's possible. I've honed my skills in Machine Learning and Neural Networks and am always looking for ways to apply them in meaningful ways.

What excites me most is the opportunity to solve challenging problems and to connect with different people. I believe in the power of hardwork, discipline and dedication, and strive to bring those values into everything I do, both personally and professionally.

Outside of work, you can find me listening to music or sweating myself in the sports facilities, always looking for new experiences and perspectives. I'm eager to connect with like-minded individuals and professionals who share my enthusiasm for Data Science and Analytics.

Experience

Cloudnautic
Internship Trainee
June 2024 - August 2024 (3 months)
Pune, Maharashtra, India

Worked as an Intern/Trainee under our mentor Atul Sir. It was a splendid experience for me to work for this firm. I got to learn a lot about Cloud Operations and other fundamentals related to it.
Our Mentor was always very helpful of me, throughout the internship

Craftlab
Internship Trainee
June 2024 - August 2024 (3 months)
Mumbai, Maharashtra, India

I was working as an Intern. Learned about the fundamentals of Git - Github and Svelte.

Projects

- Quick Notes Website using Svelte and node js, along with basics of html css and javascript
 - Instagram Clone using Svelte and node js, along with basics of html css and javascript
 - Readability Calculator
-

Education

MIT Academy of Engineering, Alandi, Pune

Bachelor of Technology - BTech, Computer Software Engineering · (August 2023 - July 2027)