+91 8268861540 📞

Sahil Jain

Jainsahil676@gmail.com ✓

https:/www.linkedin.com/in/sahil-jain-7a374b199 in

ABOUT ME

I possess a strong understanding of computer networking, cloud computing, and virtualization technologies. I am a quick learner, a team player, and possess excellent communication and problem solving skills.

EDUCATION

MCA / Vellore Institution of Technology, Chennai September 2022 - present

• BSC-IT / NM College, Mumbai July 2019 - April 2022, Mumbai University

• Higher Secondary School / Sydenham College, Mumbai Aug 2017-April 2019, Maharashtra Board

Secondary School / RBK School, Mumbai April 2015-April 2017, ICSE Board

Sem 1 GPA: - 7.6

Overall CGPA: - 8.45

Percentage: - 81%

Percentage: - 89.8%

SKILLS

• C++ Python Kotlin Azure Ansible

Web dev Azure **Jenkins** Kubernetes Docker

PROJECTS

- Dassets: A Kotlin app which tracks Indian Stock market prices and Crypto Currency prices from live market using API .Firebase was used as an backend to store users and help them to login via opt authentication.
- Deployed a website :- Deployed a website on a docker container using Azure and developed a CI/CD pipeline with Jenkins in order to make changes in the website.
- Web scraping Script:- Built a python web scraping Script with beautiful soup to scrape yahoo finance website for top stocks in Indian stock market exchange, and constructed a GUI terminal in python for showing the end results.
- https://sparcowaters.com/:- Developed and maintained this website plus web application for android devices as a freelancing project using HTML, CSS, JavaScript, PHP and WordPress.

PROFESSIONAL SKILLS

Creative problem-solving skills, Application development, Familiarity with computer architecture, Proficiency in written and verbal communication, Understanding Cloud Infrastructure

EXTRA CURRICULAR ACTIVITIES

- Participated in SET Conference and produce a research paper on Automatic Number Plate Detection.
- Participated in MUNs and was a part of the MUN PR team in my UG College.
- Designed a workshop based on Adobe Photoshop in my UG College.