Suyash Sushilkumar Gaikwad

+91 7218305921

Pune,India

https://suyash-gaikwad.netlify.app/

in https://www.linkedin.com/in/suyash-gaikwad-46178822a/

https://github.com/Suyash-Gaikwad9



Education

Bachelor of Engineering, *Vishwakarm Institute of Technology* ☑

present

· Pursuing B.Tech. in Computer Engineering

Pune, India

• Relevant coursework: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, Computer Networks

• 8.6 CGPA (Present)

Polytechnic Diploma, Marathwada Mitra Mandal Polytechnic ☑

12/2017 - 05/2021

• Completed Polytechnic Diploma in Computer Engineering Department.

Pune, India

Relevant Coursework: Database Management Systems.

• First Class distinction 95.49 Percentages.

Professional Experience

Jr. Network Engineer, *Network Integration* □

05/2019 - 06/2019

Pune, India

- Visited multiple tech gient companies and worked and observed the installation, administration, and testing of network servers, operating system software, hubs, routers, switches, cabling, and related components.
- Achived "Best Working Intern" award from Network Integration Company.

Projects

Netflix Clone, The project is a clone of the Netflix app for iOS devices, built using Swift to replicate the functionality and user experience of the official Netflix app. □

- Used Swift programming language and UIKit for Frontend in XCode code editor platform.
- The app allows browsing and searching for movies and TV shows, downloading and playing and controlling video playback.
- It utilizes the TMDB and YouTube API to access movie and TV show information and stream Trailer.

Tripper, Tripper is a travel UI project in Flutter would involve creating a user interface for a travel-related app using the Flutter framework. □

- Built a feature-rich, visually appealing app that can be used on both Android and iOS devices.
- This project aims to design Frontend UI for hotels and activities.

Certificates

• 2022 Beginner's guide to Cyber Security 2

• Executive Data Science Capstone □

Awards

First prize in AVANT Project Competetion-2020 by MM Polytechnic.

Achieved Third place in academic final year polytechnic examination.

Copyrighted Final Year project under Government of India, Government of India 🗵