Sarvesh Patil

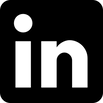
Contact - +91 95792 56020

[Email - sarvesh98patil81@gmail.com](mailto:sarvesh98patil81@gmail.com)

Pune, Maharashtra

# PROFILE



[github.com/SarveshPatil6020](https://github.com/SarveshPatil6020)  [linkedin.com/in/sarvesh-patil-sp6020](https://www.linkedin.com/in/sarvesh-patil-sp6020)

I am Sarvesh Patil, a dedicated Computer Engineering student actively pursuing a Bachelor's degree. Equipped with a comprehensive diploma, my focus lies in fostering collaborative environments and executing practical projects with precision.

My adeptness in leading group initiatives reflects my capacity to motivate teams and achieve collective goals. Committed to continuous improvement, I embrace challenges with a proactive mindset, showcasing resilience and determination in all endeavors.

Thriving in dynamic landscapes, I capitalize on my adaptability and propensity for strategic decision-making to deliver impactful outcomes. With a fervent dedication to excellence, I am poised to contribute effectively to any team or project.

# EDUCATION

## Vishwakarma Institute Of Information Technology

B.Tech. Computer Engineering

## Cusrow Wadia Institute Of Technology, Pune

Diploma in Computer engineering

Marks Scored: 92.41%

# PROJECTS

**Viir Park** |react, js, mongo, express, tailwind

Pune, Maharashtra

2022 - Present

Pune, Maharashtra

2019 - 2022

 Developed a full-stack web application using the MERN stack for college incubation and startups.  Utilized Cloudinary as a cloud platform for file storage.

Employed React and Tailwind for the frontend



**FundaTech** | PHP, js, MySQL, Apache, CSS

 Developed a full-stack informational web application for mapping company fundamentals.  Utilized SQL for data storage.

 Integrated graphical visualization for enhanced user experience.

**Student performance Analysis Website** | Python, Streamlit

 Developed an academic web application for student performance analysis.

 Designed to track and manage student performance, providing real-time data visualization based on class, batch, or individual student metrics.

**Song Recommendation Website** | Python, Flask, React, API

 Utilized machine learning modules and neural networks for predicting user face emotions and recommending songs accordingly.

# TECHNICAL SKILLS

**Languages:** C++, JavaScript, HTML/CSS, Python

**Frameworks** - React, Tailwind CSS, Node.js, Material-UI, Streamlit

**Developer Tools** - Git, Visual Studio Code, Cloudinary, Amazon AWS, Jupyter