

# Sagar Kuvar

(B.E) Computer Engineering  
Pillai Collage of Engineering, New Panvel

1401 A wing, Tharwani Heights  
Sector-18, Sanpada, Navi Mumbai, Maharashtra, India  
Mob.: +91-9920393780  
Email.: skubar4@gmail.com  
Web.: <http://sagar1998.github.io/>

## Links

Github:// **Sagar1998**  
LinkedIn:// **Sagar Kuvar**

## Skills

OS  
GNU/Linux, Windows, MacOS

LANGUAGES  
C/C++, Java, Python, javascript  
HTML, PHP

FRAMEWORK  
Android, Web-development, X-Code

DATABASES  
MySQL, PostgreSQL

OTHERS  
Markdown, Git,  
Sublime Text, Eclipse, Android Studio  
Adobe Illustrator, Photoshop

## Coursework

Machine Learning  
Data Science Web Development  
Android Development  
Python  
Java  
Data Analysis

## Hobbie

Enjoy playing Football, Table Tennis  
Listening songs and live concerts  
Cooking  
solving Hackerrank problems.

## Languages

English  
Hindi  
Marathi  
French  
Japanese

## Education

**2016-2021**  
Pillai Collage of Engineering, New Panvel **B.E. in Computer Engineering**

**2014-2016**  
Pace JR Science College, Nerul **XII, HSC**

**2004-2015**  
Ryan International School, Sanpada **X, CBSE**

## Experience

**2018(NOV)-2019(APR) IIHT Kharghar Student Developer Intern**  
Managed realtime firebase, gave weekly push notifications, Weekly UI/UX Update.  
*Android, Java, XML, MySQL, Firebase, Postgresql*

## Projects

**2020-2021 Speech Regeneration Using Lip Reading Neural Networks**  
With the help of Cuda and cudNN, We could use lip2wav package and converted our Mel-spectrogram to actual voice with the help of lip reading.

**2019-2019 Secure Chat Application Android Studio, Fire Base, MySQL**  
Real-time Chat application, Contains features like Changing Display Picture, changing account status, Sending and accepting friend requests. Use stenography algorithm for encryption.

**2019-2019 Phishing Detection System using Machine Learning ML**  
We predict if a given website is safe or phish using Machine Learning Algorithm.

**2018-2018 College Indicator Android application Android, Fire Base, MySQL**  
Users can view the timetable, results, chat with others. Teachers can change schedules, send a notification to specific year students.

**2017-2017 Tic-Tac-Toe game using JAVA Java**  
Tic-Tac-Toe game using JAVA, Implemented it on JAVA, Player vs. Player only.

## Achievements/Awards

**2019-2019 PBL top 5 Project, College Level 4th Place**  
4th place for developing Secure(stenography) Chat App

**2018-2018 PBL top 3 Project, College Level Runner Up**  
Runner Up for developing PCE Indicator similar to M-Indicator App

**2019-2019 PBL top 10 Project, College Level 8th Place**  
8th Place for Making Tic-Tac-Toe