

Sagar Kuvar

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

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

Links

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

Skills

OS
GNU/Linux, Windows

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

Hobbies

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

Languages

English
Hindi
Marathi
French
Japanese

Education

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

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

2004-2014 **X, CBSE**
Ryan International School, Sanpada

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

2017-2017 **PBL top 10 Project, College Level** **8th Place**
8th Place for Making Tic-Tac-Toe