|  |  |  |  |
| --- | --- | --- | --- |
| meghna lohaniImage result for gmail logoGmail meghna.lohani@gmail.com  C:\Users\Sathya\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\55695DC6.tmp phone8511192673C:\Users\Sathya\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\ADBA0A13.tmpgithub https://github.com/meghnalohani **summary** Innovative, creative, ready to learn new skills, exceptional communication skills, and making critical decisions during challenges.  Experienced web and application developer. Adaptable and transformation leader with an ability to work independently, creating effective presentations and an effective team player. | |  | | --- | | **Experience**Front end web developer, technovit’18July 18 to Sep 18 I am a part of the team for developing a fully responsive website for our annual college event TechnoVIT'18. android club coordinatorAug’18 to April ‘19 As a club coordinator, my responsibility is to guide my juniors so they could learn Android Studio, solve their doubts, organize Workshops and Hackathons. founder of where art is loveApril’18 to present A startup where we make handmade gifts,paintings, art and craft for various occasions.  https://theartbox.webnode.com/ | | **Volunteer Experience or Leadership** Event Coordinator in College Fest, TechnoVIT.  Organized coding competition and MCQs.  Member of Android Club and Fine Arts Club of VIT Chennai |  **Hobbies** Painting, Sketching, Reading, Playing Keyboard and Chess |

## **Skills**

Java

HTML, CSS

Python

Python

Android

Data Science

## **projects**

SHELL SCRIPTING

Operating System Project using Shell Scripting in Linux to create a user driven program for performing various operations and file manipulations.

SMART FARMING

An IOT Project using Arduino, Thingspeak and MIT Apps. We use sensors to capture local data i.e. Soil Temperature, Humidity, air temperature and humidity and send it to cloud where data is analysed. Using actuator channels Electric Pump and Electric Lamp are automated.

(Project in progress)

VOICE AUTOMATED VNC SERVER

Voice Automation is implemented by Google Speech API, front end development using NodeJS to create a Virtual Network Computing Server. A client can project his/her system on any system using this technology.  
(Project in progress)

WILD AND FREE

A tourism website made using

HTML, CSS, JavaScript, PHP and MySQL.

CAMPUS LINK

An application made on Netbeans using Java Swing, JDBC and MySQL. It allows students fromvarious colleges to connect and share their interests.

TERRORISM AROUND THE GLOBE

A Data Visualization Project made using Tableau, R and Python. We used a terrorism data set and employed various visualizing methods to draw conclusions.