

SHOBHIT MALARYA

Shobhitmalarya8@gmail.com +91-7893445061

EDUCATIONAL QUALIFICATIONS			
YEAR	Degree/Certificate	Institute/School	CGPA/%
2016-current	B.Tech in Computer Science	Indian Institute of Information Technology, SriCity	6.7/10
2015	Class XII - TSBIE	Sri Chaitanya, Hyderabad	91.8
2013	Class X – CBSE	Ram Shanti Vidhya Mandir, Pandhurna	7.4
SKILLS			
Web development	<ul style="list-style-type: none">• Front end: HTML, CSS (Bootstrap, Materialize), JavaScript (Angular, ReactJS, JQuery, AJAX), XML• Back end: Django, PHP• Database: MySQL, NoSQL, Firebase		
App development	Android Studio and Firebase		
Languages/Tools	Python, C, C++, JavaScript, Java, Adobe illustrator, Adobe XD, Adobe Dimension, git		
Other	Raspberry Pi, Arduino and respective modules, Web scraping and Machine Learning		

EXPERIENCE	
Full Stack Web Developer	Jun2019-Current

- Full Stack Web development on Django stack with Google Firebase.
- Designed and implemented modules from Database design to Backend Logic to Frontend UI.

PROJECTS	
----------	--

AUTO OFFERS	2018
--------------------	------

- An android application which shows offers related to nearby stores (using Wi-Fi) and based on user's purchase history.
- Technology Stack - Java (Android Studio) and Firebase

ONLINE RENTAL STORE	2018
----------------------------	------

- A Django based fully responsive website for renting and selling of products.
- Technology Stack - MySQL, Django, Bootstrap

DROWSY DRIVER DETECTION SYSTEM	2018
---------------------------------------	------

- A MATLAB based program to detected a drowsy person in real time using a camera (e.g. - webcam).
- Info - Drowsiness detection is based on Image processing (SVM classifier trained using hundreds of sample images)

WAREHOUSE SAFETY SYSTEM	2018
--------------------------------	------

- An IOT project which detects Fire, Smoke/gas leak and Intrusion Using respective sensors and a Pi-cam.
- Info - Arduino for the Fire and gas leak detection, raspberry pi for intrusion detection and for sending data to a Firebase database, an android app for notifications and data logs and photo feed of the situation.

PLANT CARING SYSTEM	2017
----------------------------	------

- An IOT project for automatic plant watering based on soil and air humidity.
- Info - Arduino and raspberry pi for data collection and sending, Django for the user data log's website.

VEHICULAR TRACKING SYSTEM	2017
----------------------------------	------

- A system which tracks and notify personals on over speeding of a vehicle.
- Real time tracking of vehicle on google maps and option to notify nearest police station.

OTHER WORKS:	
--------------	--

Text detect and send	- A Python and Arduino based system which extracts text from an image (OCR) and can send it to another laptop using RF transmitter and receiver.
Prison Database Management	- MySQL and materialize CSS
Distributed Algo	- Code for simulation of distributed system algorithms
Lang Quiz	- A small python-based programming quiz

COURSEWORK INFORMATION	
------------------------	--

Programming and data structure, Theory of Computation, Information Retrieval, Probability, Machine Learning, Deep Learning, Operating Systems, Distributed Computing, Computers and Networking, Embedded and Intelligent System, Communication Systems, Cellular Networks.	
--	--

OTHERS	
--------	--

GitHub	- @shobhitmalarya
Email	Shobhit.m16@iiits.in