SHOBHIT	MA	LARYA	Shobhitmalarya8@gmail.com	+91-7893445061			
EDUCATIONAL QUALIFICATIONS							
YEAR	Degree/Certificate		Instit	tute/School	CGPA/%		
2016-current	B.Tech in Computer Science		Indian Institute of Info	ormation 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		 Front end: HTML, CSS, JavaScript (jQuery, AngularJS, Bootstrap, Materialize), AJAX, XML Back end: Django, PHP Database: MySQL, Firebase 					
Android app development		Android Studio and Firebase					
Languages/Tools		Python, C, C++, JavaScript, Java, Shell scripting, Adobe illustrator, Adobe XD, MATLAB, GitHub					
Other		Raspberry Pi, Arduino and respective modules, Web scraping and ML algorithms					
PROJECTS							
ALITO OFFERS 2019					2018		

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:

2D to 3D human pose (BTP)	 A system to reconstruct 3D human poses from an 2D image, based on HMR research paper
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	- MySQL and materialize
Management	
HINDI ANALYSER	 A Lucene (Java) based information retrieval system which works with queries and documents in Hindi
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, Operating Systems, Computers and Networking, Embedded and Intelligent System, Communication Systems, Cellular Networks.

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