

# SHOBHIT MALARYA

+91-7893445061

[Shobhitmalarya8@gmail.com](mailto:Shobhitmalarya8@gmail.com)

[Shobhit.m16@iiits.in](mailto:Shobhit.m16@iiits.in)

[github.com/shobhitmalarya](https://github.com/shobhitmalarya)

[bit.ly/showbitm](https://bit.ly/showbitm)

Developer | Machine learning engineer | Designer

EDUCATION	<b>Bachelor of technology in Computer Science</b> Indian Institute of Information Technology Sri City	2020
	<b>XII Standard</b> Sri Chaitanya Hyderabad	2015

SKILLS	<ul style="list-style-type: none"><li>- Python, JavaScript, SQL</li><li>- HTML, XML</li><li>- JavaScript, Angular, jQuery</li><li>- CSS, Bootstrap, Materialize</li><li>- Git</li><li>- Internet of things</li></ul>	<ul style="list-style-type: none"><li>- Scikit-learn</li><li>- NumPy, Pandas, Matplotlib</li><li>- Django, Firebase, PHP</li><li>- Adobe Illustrator, After Effects</li><li>- Adobe Dimensions, Photoshop</li><li>- Adobe XD, Invision studio</li></ul>
--------	--	---

EXPERIENCE	Software developer Intern	Jun'19-
	Appli.ai	Oct'19
	<ul style="list-style-type: none"><li>- A skill training and hiring website with separate interfaces for recruiter, campus, student and mentor.</li><li>- Designed and Implemented multiple modules from database design to Backend logic to Frontend UI.</li><li>- Stack - Firebase (Database), Python (Django), JS (jQuery, Ajax etc), CSS (Bootstrap, Materialize).</li></ul>	

PROJECTS	<b>2D to 3D human pose reconstruction in the wild (B.tech Project)</b>	2019
	<ul style="list-style-type: none"><li>- Objective – Improvement in construction of 3d human pose from 2d images in the wild. (HMR – baseline paper)</li><li>- To improve the 3D results, we increased the accuracy of 2D key point prediction.</li><li>- A new pipeline to increase the accuracy of human key points.</li><li>- Correlation and linear regression for the more accurate prediction of ankle points.</li></ul>	
	<b>Boston housing dataset analysis</b>	2020
	<ul style="list-style-type: none"><li>- Objective – Prediction of house pricing with Regression analysis.</li><li>- Full visualization of important characteristics of data using seaborn.</li><li>- Linear regression and Ransac model implementation for prediction of house pricing with number of rooms as input. (Linear relationship)</li><li>- Decision forest regressor implementation using feature transformation for prediction of house pricing using lower status of population.</li><li>- R2 score of 0.653 and 0.878 respectively.</li></ul>	
	<b>Wine dataset analysis</b>	2020
	<ul style="list-style-type: none"><li>- Objective – Analysis of dataset using a classifier.</li><li>- Logistic regression multi-classifier implementation using dimensionality reduction with PCA.</li></ul>	

<b>Breast cancer Wisconsin analysis</b>	2020
<ul style="list-style-type: none"> <li>- Objective – Prediction of malignant or benign tissue.</li> <li>- Pipeline implementation of Standard Scalar, PCA and logistic regression.</li> <li>- Model optimization using learning-validation curve, grid search and nested cross validation.</li> <li>- F1 score of 0.964</li> </ul>	
<b>Online Rental Store</b>	2019
<ul style="list-style-type: none"> <li>- A Django based fully responsive website for renting and selling of products.</li> <li>- Separate, secured interfaces for seller and renter.</li> <li>- Technology Stack - MySQL, Django, Bootstrap.</li> </ul>	
<b>Warehouse safety system</b>	2018
<ul style="list-style-type: none"> <li>- An IOT project which detects Fire, Smoke/gas leak and Intrusion Using respective sensors and a Pi-cam.</li> <li>- 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.</li> </ul>	
<b>Auto Offers</b>	2018
<ul style="list-style-type: none"> <li>- An android application which shows offers related to nearby stores (using Wi-Fi) and based on user's purchase history.</li> <li>- Technology Stack - Java (Android Studio) and Firebase.</li> </ul>	
<b>Vehicular Tracking System</b>	2017
<ul style="list-style-type: none"> <li>- A system which tracks and notify personals on over speeding of a vehicle.</li> <li>- Real time tracking of vehicle on google maps and option to notify nearest police station.</li> </ul>	
<b>Plant Caring System</b>	2017
<ul style="list-style-type: none"> <li>- An IOT project for automatic plant watering based on soil and air humidity.</li> <li>- Info - Arduino and raspberry pi for data collection and sending, Django for the user data log's website.</li> </ul>	

---