

# Mandar Raskar

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CONTACT	Pandharkar colony, Room no.146 Dalvinagar, Chinchwad Pune-411033	<b>E-mail:</b> mandyraskar@gmail.com <b>Phone:</b> +919139479195
OBJECTIVE	To work in a professional environment using my knowledge and skills for development your organization and mine.	
EDUCATION	B.E (computer engineering) ICEM, Pune	2014 — 2017
	Diploma in computer engineering MSBTE	2011 — 2014
INTERESTS	Front-end development , Server-end development , Web designing, UI/UX development	
TECHNICAL SKILLS	<b>Web Programming languages:-</b> HTML5, CSS3, Javascript.	
	<b>Web development skills:-</b> Node.js, Express , ReactJs , jQuery, Ajax, AngularJs.	
	<b>Programming Languages:-</b> Python	<b>Database:-</b> MongoDB <b>Tools:-</b> GitHub
PROJECTS	<ul style="list-style-type: none"><li>• <b>Digital Steganograhpy</b></li></ul>	6 Months
	<p>This project is developed for hiding information in any image file. The scope of the project is implementation of stenography tools for hiding information includes any type of information file and image files and the path where the user wants to save Image and extruded file. User needs to run the application. The user has two tab options – encryption and decryption. If user select encrypt, application give the screen to select image file, information file and option to save the image file. If user select decryption, application gives the screen to select only image file and ask path where user want to save the secrete file. This project has two methods – Encryption and Decryption. In encryption the secrete information is hiding in with any type of image file. Decryption is getting the secret</p>	
	<ul style="list-style-type: none"><li>• <b>Travel Recommendation System</b></li></ul>	6 Months
	<p>In this project, we aim to make personalised travel package recommendations for the tourists. Thus, the users are the tourists and the items are the existing packages, and we exploit a real-world travel data set provided by a travels for building recommend-er systems. We develop a tourist-area-season topic (TAST) model, which can represent travel packages and tourists by different topic distributions. In the TAST model, the extraction of topics is conditioned on both the tourists and the intrinsic features (i.e., locations, travel seasons) of the landscapes. Based on this TAST model, a cocktail approach is developed for personalised travel package recommendation by considering some additional factors including the seasonal behaviours of tourists, the prices of travel packages, and the cold start problem of new packages.</p>	

ACTIVITIES	<ul style="list-style-type: none"><li>• Attended workshop on Hadoop Systems, Python - Big Data Analysis, Web development.</li><li>• Participated in CodeQuara competition on HTML, CSS, Javascript languages in college.</li><li>• Published research paper title ' Travel Recommendation Based On Data From Social Media ' in the International Journal of Advanced Research and Engineering Development.</li></ul>
Hobbies	Listening music ,Reading newspapers , Playing Cricket.
Date of Birth	09-09-1996
Marital Status	Single
REFERENCES	References available upon request.
DECLARATION	I hereby declare that all the particulars furnished by me are in this application are true correct and complete to the best of my knowledge and belief.

Date :-  
Place :-

Mandar S. Raskar