MITUL HIRNA

Email: mitulhirna@gmail.com

Mob: +91 9871848571



EDUCATION

Bachelor Of Engineering | Netaji Subhash University of Technology, Delhi

JULY, 2017 - MAY, 2021

Courses and Skills: C++, Python, Node.Js, Express.Js, MongoDB, JQuery, HTML5, CSS3, Bootstrap, OpenCV, Database Management, OOPS, LINUX/UNIX environment, Operating System, Design and Analysis of Algorithms, Software Engineering, Machine Learning, Neural Networks.

AISSCE | Indian School Muscat, Oman

APRIL 2015 - TO MARCH 2017



WORK EXPERIENCE

ACADEMIC RESEARCH | STUDENT RESEARCHER

Aug 2019 – Feb 2020

Worked with a fellow researcher under the supervision of a professor to verify the increase of accuracy in breast cancer detection using Meta – heuristic techniques for feature selection. Used techniques such as Data Augmentation, Transfer Learning.



PROJECTS

- Counsilio: . Developed a web based platform for recruitment for teaching staff and faculty.
- **Virtual Guide:** Developed a virtual tour guide that will display information based on landmark images entered using machine learning concepts and opency.
- Automatic Caption Generation App: Used machine learning concepts and neural networks to generate caption for images.
- Hotel Database Management System: Developed Hotel Database management system with use of Software Engineering and Database Management: Java, JDBC,SQL
- YelpCamp Developed a deployable web application for finding and exploring campsites. Tech Stack: Javascript, Node.Js, Express.Js, MongoDB, JQuery, HTML5, CSS3, Bootstrap
- Face Recognition App: An application that recognizes faces. Built using Python, OpenCV, KNN Algorithm.



Achievements

- Participated in Smart India Hackathon 2020. Worked on a web application CitySafe, targeted for citizen safety.
- Participated in HackJNU 2020. Developed a virtual tour guide using web tech. and machine learning
- Participated in Innerve Hacks 2019. Developed on a Web based hiring platform for teaching faculty and staff.
- Participated and qualified in Flipkart Machine Learning Challenge
 https://dare2compete.com/api/certificate/eyJvIjo3NDkyOCwicCI6NDI4NTU5MTgsInQiOiJ
- Qualified for Round 1 in Google Code Jam 2019.
- Scored 2400/2400 on Subject SAT Physics (800/800), Chemistry (800/800), Math (800/800)
- Secured Merit Award 2015-2016
- Won special mention in DPS Model United Nation 2015.