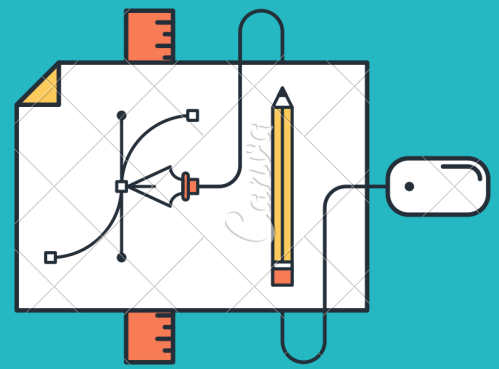


NISHITA BHAGAT

B T E C H - F R E S H E R



PROFILE

A software engineering graduate who is seeking to find the opportunity to work in a fun and challenging working environment that will encourage to improve and learn new and necessary skills for the advancement of the organization.

CONTACT

Mobile: 9123362526

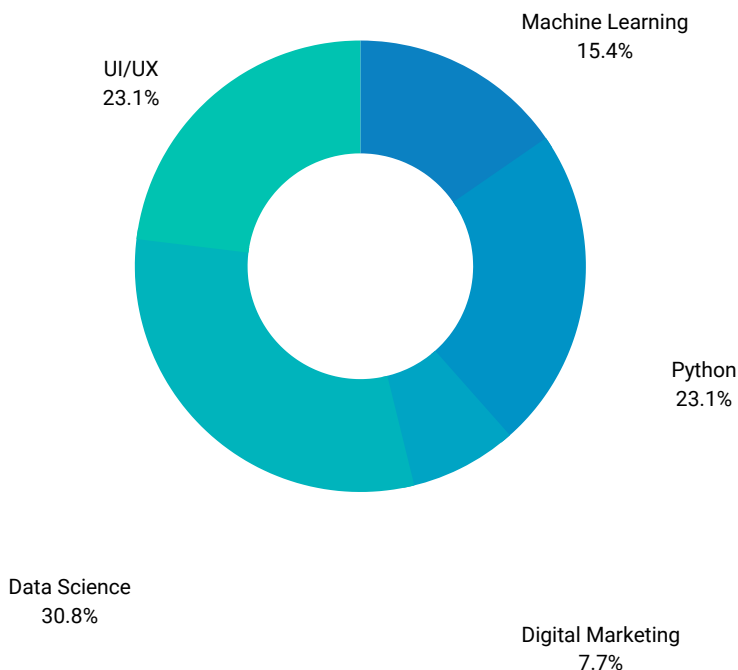
Email: nbbhagat136@gmail.com

Github: <https://github.com/Nishita-Bhagat>

LinkedIn: www.linkedin.com/in/nishita-bhagat-creative.

Address: Sharachi, New Town, Kolkata-157

INTERESTS



SKILLS

Python	●●●●●
HTML	●●●●●
CSS	●●●●●
Java	●●●●●
Microsoft Office	●●●●●

EDUCATION

BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ODISHA

Bachelor of Technology in Computer Science Engineering | 21'
Aggregate : 8.6 CGPA

BARASAT INDIRA GANDHI MEMORIAL HIGH SCHOOL, KOLKATA

Higher Secondary - 12th Class with marks 75%
|| 2015-2017

INDIRA GANDHI GIRLS HIGH SCHOOL, KOLKATA

Secondary - 10th Class with marks 86% || 2015

WORK EXPERIENCE

RANKTECH SOLUTION | JAN 19- FEB 19

Software Engineer Intern : 2 months internship program on JAVA using Spring MVC framework.

HEAVY ENGINEERING CORPORATION | JUN19 - AUG 19

Software Engineer Intern : 2 months Internship where provided technical support and tested new technologies

PROJECT DETAILS:



COVID- 19 ANALYSIS PROJECT : DATA SCIENCE

-TAKEN A SMALL DATASET FROM KAGGLE IN CSV FILE FORMAT AND ANALYSIZED IT USING PANDAS DATAFRAME, HOSTED ON GOOGLECOLAB. IT GIVES A THOROUGH DETAILS OF EACH REGIONS UPTIL 29TH APRIL 2020.

IRIS DATASET ANALYSIS : DATA SCIENCE

PREPROCESSING, EDA< DATA VISUALIZATION, COORELATION MATRIX, LABEL ENCODER, MODEL TRAINING WITH DIFFERENT ALGORITHMS TO FIND THE BEST FIT.

CRICBUZZ UI PROJECT : HTML/CSS

A MOBILE CONTAINER LOOKING UI DESIGN OF WC 2 0 1 1 ODI HOSTED ON CODEPEN.IO WITH THE HELP OF HTML AND CSS.

INTERESTS:

- Painting
- Travelling
- Singing
- Experimental cooking
- Poetry Writing
- Photography

SOFT SKILLS:

- Communication skills
- Positive work ethics
- Teamwork
- Creativity
- Sketching and Ideation
- Adaptability