



# NAVIN MUNDHRA

+ 91 9051657004 | [mundranavin@gmail.com](mailto:mundranavin@gmail.com)  
45/1, Rafi Ahmed Kidwai Road, Kolkata – 700016  
[Linkedin](#) | [Google Drive](#) | [GitHub](#) | [Kaggle](#)

## CAREER OBJECTIVE

I look forward to secure a relevant position in a data-driven organization where I can efficiently contribute in the field of Analytics for the growth of the organization and to build my professional career.

## INTERSHIPS & PROJECTS

<b>Kaggle 3X Expert   GitHub   Online Participations</b> (Hackathons on Kaggle, Hackerearth etc.)	<b>Ongoing</b>
<ul style="list-style-type: none"><li>Created Projects/Models on topics:<ul style="list-style-type: none"><li><b>Audio Data feature extraction</b> of bird songs to identify bird species – Kaggle (<a href="#">notebook</a>)</li><li><b>Melanoma Image Classification</b> to identify benign tumor from malignant – Kaggle</li><li>Taught Extensive Outlier detection &amp; handling techniques – Kaggle (<a href="#">notebook</a>)</li><li><b>Scraped web &amp; pdfs</b> for data on Daily Power Generation in India (2017-2020) – Project (<a href="#">dataset</a>) (<a href="#">notebook</a>)</li><li>An <b>interactive notebook</b> to demonstrate Daily Power Generation in India – Project (<a href="#">notebook</a>)</li><li><b>Calculate employee attrition rate</b> within an organization (<a href="#">notebook</a>) – Hackerearth (ranked 201/5,200)</li><li>Advanced Housing price prediction – Kaggle (ranked top 18%)</li><li>Interest rate classification for loan applicants – AV (ranked 241/5,800)</li></ul></li></ul>	
<b>Research Intern   DotLinker Technologies Pvt. Ltd.</b>	<b>Mar '20 – April '20</b>
<ul style="list-style-type: none"><li>Built a novel Recommender System relating to user reviews, structured data obtained from multiple medical sources.</li><li><b>Recognized</b> as an all-rounder “Performer” on LinkedIn. (<a href="#">post</a>)</li></ul>	
<b>Support Expert   Operations   Swiggy</b>	<b>April '20 – May '20</b>
<ul style="list-style-type: none"><li>Was among the top 5 performers in quick handling and settling of queries without any fatal.</li><li>Worked in a fast paced environment providing solutions, coordinating between departments, and dealing with customers.</li></ul>	
<b>Video Producer   Team Lead   KC Media</b>	<b>Nov '19 – April '20</b>
<ul style="list-style-type: none"><li>In the position of video producer where I have lead teams in projects ranging from personal to corporate environments.</li><li>Dealt with clients on multiple levels ranging from production to management.</li></ul>	

## EDUCATION

Year	Degree/Exam	Institute	CGPA/%
2020	B.Tech (Computer Science)	Heritage Institute of Technology	8.3 / 10
2015	Higher Secondary (WBCHSE)	South Point High School	80%
2013	Secondary (WBCSE)	South Point High School	85%

## COURSEWORK INFORMATION

Data Structures and Algorithms | Machine Learning | Statistics | Numerical Methods | DBMS | Cloud Computing (AWS)

## TRAINING

• Deep Learning Specialization   <b>deeplearning.ai &amp; Coursera</b>	June, 2020
• Machine Learning Specialization   <b>University of Michigan &amp; Coursera</b>	March, 2020
• Winter School on Algorithms, Optimization and Learning   <b>ISI Kolkata</b>	January, 2019

## SKILLS

• <b>Programming Languages:</b> C, C++, Python, SQL	• <b>Operating Systems:</b> Windows, Linux
• <b>Libraries:</b> Numpy, Matplotlib, Plotly, Sklearn, NLTK, Tensorflow	• <b>Utilities:</b> AWS, Dash, Git, MS Office, Adobe CC Suite

## AWARDS & ACHIEVEMENTS

• <b>Ranked 290</b> globally among 132,000+ participants in <i>Kaggle</i>	2020
• Secured 3 <sup>rd</sup> position in “Ad Spoof” at the college fest Heritage Utsav2K19	2019
• Runner-up at Science Debate in College Tech Week	2018
• <b>Winner</b> at Inter-College Debate, Eclectia, HIT-K	2017
• Built a Remote-Controlled Plane from Scratch in Aeronautics workshop at HIT-K	2017
• School <b>Prefect and Representative</b> in cultural fests & events, South Point High School	2013-15
• <b>School Rowing Team Captain</b> in State & National level championships	2011-13
• <b>Gold medalist</b> in District level rowing championship	2010

## EXTRA CURRICULAR

• Organized and taught Python in yearly workshops to college going students	2017, 2018
• Tutor of science students of class 9 to 12 in coaching institute, and as a private tutor	2013-2020
• Setting up stall of handmade chocolate yearly in Kolkata Christmas Carnival	2014-2020
• Hobbies include playing the guitar, photography and videography	

## PERSONAL DETAILS

• <b>Father’s name:</b> Mr. Sunil Mundra	• <b>Mother’s name:</b> Mrs. Khusbu Mundra
• <b>Languages Known:</b> English, Hindi, Bengali	• <b>Date of Birth:</b> 8 <sup>th</sup> September, 1997