

Abhishek Tiwari

+91-9004785326 | tiwariabhishekk10@gmail.com



An optimist by nature who believes in adding values to the organisation by extracting significant information using analytics for effective decision making. Strong conceptual knowledge of Statistics and Mathematics with a practical experience using different analytical tools.

WORK EXPERIENCE AND INTERNSHIPS

Polycab India Ltd, Mumbai — Management Trainee - Analytics & SFDC CRM

05 August 2020 - Present

Implementation and coordination for the development of CRM Salesforce PAN India with Venerate Solutions and Chainsys. Providing BI and insights to Business Unit heads.

GluoNNet, Geneva — Machine Learning Intern

01 May 2020 - 15 June 2020

Contributed with Machine Learning techniques towards Enabel Project.

Chanakya School of AI, Pune — AI Research Intern

01 November 2019 - 30 April 2020

Worked on building extensive models using various statistical models with deep learning on various projects.

Foundation for Neglected Disease Research, Bangalore — Intern

01 April 2019 - 31 May 2019

Developed an explanatory analytical model for Extra Pulmonary Tuberculosis and Pulmonary Tuberculosis.

Ministry of Women & Child Development, Delhi — Data Analyst Intern

01 January 2019 - 31 February 2019

Research and analysis of Women's role in policy making and administration.

EDUCATION

Symbiosis Statistical Institute, Pune — 2018:2020

Msc Applied Statistics with Specialization in Data Science

CGPA - 7.2/10 (4 Semesters)

University of Mumbai, Mumbai — 2015:2018

BSc with Specialization in Statistics

CGPA 7.36/10 (6 Semesters)

PROJECTS/RESEARCH PAPERS

Univariate and Multivariate Time Series Forecasting using Deep Learning Models

Sentimental Analysis using Naive Bayes Classifier

Image orientation estimation with Deep Learning

Summary Paper on Attention Model

LINKEDIN PROFILE

<https://www.linkedin.com/in/abhishek-tiwari-a06677166>

SKILLS

Proficient in the following softwares:

- R/ R Studio
- Python
- Advance MS Office
- SPSS
- MATLAB
- LaTeX
- Basics of SQL
- Tableau Public
- Salesforce

Extremely efficient in:

- Statistical Methods
- Data Analysis
- Data mining
- Time Series
- Machine Learning
- Deep Learning
- Research
- Scientific Writing
- Strategy Designing
- CRM
- Product Management

Excellent problem solver, research enthusiast and critical thinker.

Managerial skills and proficient in communication

ACHIEVEMENTS AND AWARDS

Participated in Verses Virus Global Hackathon 2020

Core Committee Member of InAct 2020: A National Level Humanitarian Hackathon in Symbiosis Statistical Institute in collaboration with THE Port.

Committee Member of Women's Cell : 2018 - 2020

Committee Member of Statathon, Mumbai: 2017

Winner of Quiz Competition held in Jr College: 2013

Best Speaker of Hindi Debate held in Jr College : 2013

CURRENT PROJECTS

Coordinating development and implementation of new customized salesforce module

LANGUAGES

English, Hindi and Marathi