PRAVEEN PATEL

B.Tech. – Computer Science

NIT-Bhopal Email: <u>praveenpatel.manit@gmail.com</u>

Contact: (+91) 8989203457

EDUCATION

Year	Course	Board / Institution	Marks/CGPA
2013 - 17	B.Tech.	MANIT Bhopal	7.62
2011 - 12	Class-XII	CBSE	90.80%
2009 - 10	Class-X	CBSE	9.0

EXPERIENCE

Software Engineer, FactSet Research Systems Ltd., Hyderabad

Working in core product development for FactSet Partners software.

Technology worked on: MS-SQL, C++, Visual Studio, Perforce.

TECHNICAL SKILLS

- Comfortable in programming languages like C, C++, SQL.
- Implemented supervised Machine Learning algorithms using MATLAB.
- Good computing skills and excellent knowledge of data-structures and algorithms.

ACHIEVEMENTS

- School Topper in class XII.
- Managed UDGHOSH 2013, a social cum sport fest.
- Secured 1st positions in various street play competitions.
- Runner-up of Codathon2K15, organised at technical fest of NIT-B and held at Hacker Rank.
- World Rank 15 (College Rank 2) in Codathon online held at CodeChef.

PROJECTS

Ensemble Techniques for Class Imbalance Problem

(JAN 2017 - MAR 2017)

- **DESCRIPTION:** In this project we proposed various ensemble techniques for handling the class imbalance problem. We also analysed the results of these techniques on various data sets.
- ROLE PLAYED: Given Ideas, implemented and tested various ensemble techniques.
- SKILLS USED: Machine Learning, MATLAB

Extreme Learning Machine with Ensembling Techniques on Weka

(FEB 2016 - MAR 2016)

- **DESCRIPTION:** Integrated ELM classifier in Weka, analysed the performance of classifier on various Datasets and used several Ensembling techniques to improve the performance of the classifier.
- ROLE PLAYED: Study and Implementation of ELM algorithm.
- SKILLS USED: Machine Learning, Weka and JAVA.

Data Analysis using Hadoop and MapReduce

(JAN 2016)

- DESCRIPTION: Data analysis on several datasets using Hadoop (MapReduce).
- ROLE PLAYED: Implementation of MapReduce using python as programming language.
- SKILLS USED: Hadoop, Python.

Medical Store Management (DBMS PROJECT)

(APR 2015)

- DESCRIPTION: Created and managed desktop-based application for managing medical store.
- ROLE PLAYED: Developed front end and provided required support in backend.
- SKILLS USED: SQL, JAVA.

HOBBIES: Coding, Sketching, Acting, Cooking, and playing Football.