ANIKET MAHESHWARI

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EDUCATION:

Bachelors in Computer Applications, St. Xavier's, Ahmedabad, India CGPA: 7.5/10 September 2020

Courses: Introduction to Internet & HTML, C, C++, Advanced Data Structures & Algorithms, Advanced Mathematics, Visual and Windows Programming, Core Java, Object Oriented System Analysis and Design, Database Management System, Dynamic HTML & XML, Computer Organization and Advanced Microprocessor, Fundamentals of Operating Systems, Statistical Computing

Machine Learning Course, IIT Madras [NPTEL] May' 2019

Machine Learning with R [Udemy] June' 2021

SQL for Data Analytics [Udemy] June' 2021

AWS Machine Learning Course [Coursera]

July' 2021

SKILL SET:

Programming: Java, C, ReactJs, Python, Visual Basic.NET

• Web Tech : HTML/XHTML, CSS, JavaScript, Bootstrap, XML, ASP.NET

• IDEs and Tools : Eclipse, Net beans, PyCharm, Android Studio, Adobe, Visual Studio, Jupiter

Notebooks

• Database : SQL, Oracle, MySQL, SQLite

• Other Skills : SEO, SMM, WordPress, Adobe Photoshop

WORK EXPERIENCE:

Python Intern - Silverwing Technology Pvt. Ltd., Ahmedabad

Jun'2019-Nov'2020

- Wrote and executed various SQLite database queries from Python using Python -MySQL connector and MySQL DB package.
- Designed and developed the UI of the website using ReactJS.
- Developed features according to client requirement and suggested modifications for better performance.
- Used Python libraries for statistical analysis, NumPy for Numerical Analysis.
- Performed troubleshooting, fixed and deployed many Python bug fixes of the two main applications that were a main source of data for both customers and internal customer service team.

ACADEMIC PROJECTS:

ReadGood (Academic Project)

June'2019-March'2020

- Designed and developed the UI of an e-commerce website for buying and renting of books using HTML, XHTML, CSS and Bootstrap.
- Developed features and applications based on consumer by using Python and used SQLite for Database.
- Responsible for features like booking, time schedule, rating for customers, feedback and automatic email.

Movie Recommender System

- Developed a recommender system that suggests movies based on features like keywords, cast, genres and directors
- Used libraries like pandas and Scikit-Learn

Housing Price Prediction Model

- Implemented linear regression and k nearest neighbors' algorithm with gradient descent optimization to make an optimal model for predicting house prices using the California Housing dataset.