Arth Mukeshbhai Patel

13 Dalli St, Schofields, NSW 2762 https://www.linkedin.com/in/arth-patel-0b40b3163/ https://github.com/patelarth

+61 411 857 221
Patelarth011@gmail.com
Patelarth.github.io

Objective

Proactive candidate with excellent analytical and organisational abilities seeking a Data Analyst role at a leading organization, bringing advanced programming skills as well as a strong ability in machine learning and computer science to drive business development. Experience in cleaning and transforming data to provide data-driven recommendations and conducting statistical analysis to identify patterns.

Relevant Experience

- Data Analyst Intern Part-Time, National Solar Energy Group (June 2021 Present)
 - Converted data into meaningful insights by forecasting and modelling future consequences.
 Used SQL, data warehouse applications, PowerBI, and dashboard/visualization toolkits for data intelligence and analysis.
 - Understanding the data and come up with a meaningful and relevant hypothesis. Problemsolving with data visualizations or algorithms and exploratory data analysis.
 - Help to gain exclusive insights about the market and stay ahead of market competitors. Concentrate on customer retention by developing a customer segment model and recommending a specific segment focus.
- Data Analyst Intern Part-time, Pizza Hut (July 2020 April 2021)
 - Create and manage a variety of analytical reports, dashboards, platform and systems procedures reviewed on a regular basis.
 - Data Preprocessing using different tools and generate meanigful data for analysis and maintain sustainable data lifecycle with the relevant stakeholders.
 - Assist in gaining distinct market insights and staying ahead of industry competition. Find insights on freshly announced items and update the product report.
- Data Science Intern, SoftVan Technologies (September 2018 April 2019)
 - Worked on some real-world problems and solved them using data science tools like Python,
 NumPy, pandas, visualization, etc.
 - To find answers to complicated issues, write computer algorithms and analyze huge datasets.
 enabling management to make more informed decisions.
 - With advanced machine learning and deep learning, the model developed the project called predictive intelligence for travellers to ensure the best flight experience with Flask.
 - Identify patterns in data and use those patterns to detect patterns and anomalies. To allow automation, use algorithms and statistical models.

Casual Employment Experience

- Web and Graphics Designer, VIDHI Graphics Design (July 2019 December 2019)
 - Gained experience in design tools like Corel draw, adobe software and style sheet language.
 - Played a key role in designing the web using the key web development tools and graphics designing software.
- Volunteer Web Developer, Sahaay community of non-profitable NGO (January 2018 July 2018)
 - Working with HTML/PHP/CSS/JavaScript/Bootstrap/MySQL on website www.Sahaay.in
 - produce and deliver their content, they must maintain constant connection with other colleagues in the organisation.

Education

- Macquarie University AUSTRALIA Master of Data Science
 (2020 Present) Distinction Average (76 WAM)
 - Coursework in machine learning, deep learning, data mining, applied statistics, big data technology and generalized linear models.
 - Database management system for constructing the data-warehouse using ETL.
 - Data visualization, preprocessing and statistical analysis tools like tableau, imply-Apache druid, python, Microsoft excel sheet, SPSS, and R.
 - Web development using STRAPI API and NodeJS with database MongoDB and MySQL.
- Gujrat Technology University INDIA Bachelor of Information Technology (2015 – 2019) Distinction Average (8.1/10 CGPA)
 - Coursework in several subjects such as data structure, calculus, advanced data algorithms, computer graphics, linear algebra, and many others.
 - Developed communication skills and gained knowledge in different object-oriented programming languages.
 - Learned project management with different methodologies such as agile, waterfall, spiral and Microsoft office 365 services.
 - Web development with PHP and Python.

Technical Skills

- Languages: Python, R, JavaScript, SQL
- Database: relational database (MySQL, Oracle, SQL Server), NoSQL (MongoDB)
- Web development tools and framework: Flask, NodeJS.
- Microsoft Excel, PowerBI and tableau.
- Data science research methods, statistics, and probability and machine learning algorithms.
- Data warehousing with snowflake and AWS cloud service.

Key Skills

- Meet changing deadlines while still producing high-quality work
- Collaborating and working well together with others
- Solution-focused, critical thinker, flexibility and positive attitude
- Strong interpersonal and communication skills.
- Data cleansing and transformation, machine learning and competitive programming.

Award and Certification

- Google data analytics Coursera
- AWS fundaments Coursera
- Fundamentals of scalable data science IBM: Apache-spark
- Mozilla club Team Leader: Learn Git and Rust
- **Digital ocean:** participated in the digital ocean hackathon to learn more about the cloud service.
- Logout, Mozilla: the campaign of cyber awareness. Public speaking regarding cybercrime. Worked with cyber experts.
- Rajasthan hackathon, Bikaner (hackathon 5.0): develop a project to help people to select and locate buses for an easy commute.

Reference

Available upon request