Arth Mukeshbhai Patel

www.patelarth.github.io





Contact: 0411857221

Email: patelarth011@gmail.com

Objective

Proactive problem solver with strong communication skills pursuing a master's degree in data science. Seeking a position as a data scientist in a firm to get an in-depth understanding of Artificial Intelligence with good programming knowledge and the capacity to analyze complex and challenging data.

Education

- 2020-Present

Macquire University, Sydney, NSW - Master of Data Science

- <u>2015-2019</u>

Government Engineering College, MODASA (B.E)

Bachelor of Engineering, Gujarat Technology University, (GTU) Information Technology

Completed with 8.1 CGPA (Distinction average)

- <u>2015</u>

State Board higher secondary, Gujrat, INDIA

Class - XII from Bhagwati Vidyalaya

Completed with 89 PR (Distinction average)

2013

State Board secondary, Gujrat, INDIA

Class - X from Bhagwati Vidyalaya

Completed with 93.95 PR (Distinction average)

Relevant Employment Experience

- Vidhi Graphics Web and graphic design (June-2019 January 2020)
 - Gained experience in design tools like CorelDraw, Adobe software and Style sheet language.
 - Worked as a data analyst for local companies, analyzing local business data, and providing insights to help them improve their business using python tools.

Casual Employment Experience

- Pizza Hut Marsden Park Shift supervisor (2020 Present)
 - Conducting excellent customer service and solving customer complaints using professional communication in a fast-paced, high-intensity work environment.
 - Minimized food wastage whilst operating on a strict budget by conducting regular date checks and stock rotation policies.

Award and Certification

August-2016 Mozilla Club

Join Mozilla club in my college for 2 years and contribute many Mozilla cybersecurity activities.

- Rust Hack
- Learn & Master Git

17 Feb – 18 Feb 2017 Digital Ocean

Participate in the Digital Ocean Hackathon to learn more about the cloud service.

- August-2017 LOGOUT, Mozilla

Campaign of Cyber Awareness.

- Public speaking regarding the Cybercrime
- Work with cyber experts.

July-2018 Rajasthan Hackathon, Bikaner (Hackathon 5.0)

present the project for the suggestion to select buses and help people to locate the bus.

- 2017 Sahay

Worked for <u>Sahaay</u> (Community of Non-profitable NGO)

- Volunteering
- Web development (PHP)
- December-2018 <u>Innoventaa Technologies</u>
 - As an intern develop a project <u>Predictive intelligence to insure traveler</u> (Python and Machine Learning)

Technical Skills

- Programming Language: Python, PHP, JavaScript, R.
- **Database**: SQL databases (MySQL), NoSQL database (MongoDB).
- Web Development: Flask, NodeJS, Core PHP, CSS, HTML.

Key Skills

- Time management
- Ability to work under pressure
- Teamwork and Leadership
- Creativity
- Decision making

GitHub and Kaggle Projects

- **Predictive Intelligence to insure traveler**: A Python and Machine Learning-based project that forecasts flight conditions and provides travelers with the appropriate delay time and insurance coverage.
- **Google App Analysis:** An examination of the Google app store statistics to determine which age groups are most likely to utilize apps. What are the user's feelings, according to the app? Considering which features are more helpful in increasing app downloads.
- **Kaggle Facial Expression Recognition:** The modified data of the facial expression had to enhance the score of that accuracy was the major goal of the competition.

References

Available upon request