

## Romil Patel

Computer Science and Engineering Bachelor of Technology Motilal Nehru National Institute of Technology Allahabad, Prayagraj Uttar Pradesh → +91-7016519989
romilmpatel27@gmail.com
GitHub Profile
LinkedIn Profile

### EXPERIENCE

•MAQ Software

Associate Software Developer

Feb 2024-Present

- Resolved frontend and backend bugs in various projects ensuring seamless user experiences through collaborative efforts with cross-functional teams.
- Leveraged Azure's cloud infrastructure in tandem with Power BI's robust analytics capabilities to drive insights and streamline project workflows effectively.
- Successfully spearheaded a comprehensive data migration project for a prominent client, employing advanced data engineering techniques to seamlessly transition their data from legacy systems to modern platforms.

•RadicalX Remote

Software Engineer Intern

Jun 2023- Nov 2023

Contributed actively to the development of ReX, an innovative AI Coach at RadicalX, utilizing technologies such
as OpenAI, Firebase, TensorFlow, Node.js, and React to provide personalized coaching and support for career
development.

#### **EDUCATION**

## •Motilal Nehru National Institute of Technology, Allahabad

Bachelor of Technology in Computer Science and Engineering

2020 - Present

CPI: 7.76 / 10

#### **PROJECTS**

### -Data Migration

Comprehensive data migration project for a prominent client, employing advanced data engineering techniques.

- \* Tech stack used: Microsoft Fabric, PySpark, Python, SQL, DAX
- \* Performed Data Migration for a Client, to seamlessly migrate their architecture from Pentaho & Cognos to Microsoft Fabric.

## -Current State Assessment for Invoice subject matter

Streamlining Business Intelligence: Transforming Cognos, SAP BO, and Tableau Reports into Power BI Insights

- \* Tech stack used: Python, SQL, Power BI, DAX, Microsoft Excel, SSIS, ADF
- \* Performed Data analysis for a Client, to migrate their reports from Tableau, SAP BO& Cognos to Power BI.

### -Uber Data Analysis | 😯

Conducted comprehensive exploratory data analysis to optimize predictive accuracy for 'Price' prediction.

- \* Tech stack used:Python, Machine Learning, Jupiter Notebook
- \* Conducted data analysis on an undisclosed dataset to predict Uber ride prices, assessing the impact of each field on pricing.

#### TECHNICAL SKILLS

- -Languages: C++, Java, JavaScript, Python, C
- -Tools & Frameworks: Azure, Power BI, GitHub, ReactJs, HTML, CSS, Express, NodeJs
- -Databases: MySQL, Firebase, Spark, NoSQL, MongoDB

# AREAS OF INTEREST

-Machine Learning

-Data Structures and Algorithms -Database Management System
-Data Engineering -Web Development

### Positions of Responsibility

-I spearheaded a team tasked with executing a comprehensive project migration for a client under MAQ Software's purview.

-Operation systems

-Maintaining the Database and the Site of MNNIT Alumni Association.