JEEVAN CHOUDHRY

COMPUTER ENGINEER

CONTACT	PROFILE
+91 9791044881	I am a highly motivated and hardworking individual, deeply impassioned by the
r.jeevan100@gmail.com	realm of technology and perpetually engaged in relentless self-improvement. I believe that no matter how skilled a person may be, they will always remain a learner.
jeevan9080.github.io/main-portfolio	
linkedin.com/in/jeevan-choudhary	WORK EXPERIENCE
github.com/jeevan9080	Data Analyst, TheMathCompany
Chennai, India	JAN 2023 - Present Bangalore, Karnatak
SKILLS	 I collect, analyze, and interpret data sets using machine learning techniques to uncover patterns, correlations, and predictive insights. I develop end-to-end web applications with integrated data pipelines for
Problem Solving	seamless data processing and user-friendly interfaces. I collaborate with team members to drive innovation and contribute to the
Collaboration	overall growth of the data analytics function.
Communication	
Adaptability	INTERNSHIPS
Strong Leadership Skills	Full Stack Developer, HighRadius
Time Management	JAN 2022 - MAY 2022
Decision Making	Demonstrated proficiency in front-end and back-end development, leveraging a comprehensive full-stack training program. Successfully built dynamic and
EDUCATION	 robust web applications using a range of technologies Effectively designed visually appealing user interfaces, ensuring seamless use experiences and responsiveness across diverse devices. Developed scalable and secure web applications that delivered optimal user
SRM Institute of Science and Technology	experiences.
B.Tech-Computer Science and Engineering	Front-End Developer, BizDateUp
2019 - 2023	JUL 2021 - NOV 2021
CGPA: 9.33	 Proficient in Front-end Technologies: Highly skilled in HTML, CSS, and JavaScript. Demonstrated expertise in creating visually appealing and responsive user
LANGUAGES	interfaces, ensuring a seamless user experience across different browsers and devices.
English —	Digital Marketing, Viral Fission
Hindi	JUN 2021 - JUN 2022
Tamil	Gained practical experience in various digital marketing areas, including social
French	media, content creation, and SEO.

TECHNICAL SKILLS

Languages

Python, C++, HTML, CSS, Javascript, XML

· Database Management

MySQL, ETL

Tools

Power BI, Microsoft Excel, Azure Cloud, MS Visual Studio, Notebook, GIT, API

Frameworks

Scikit Learn, Pandas, Numpy, ML Pack, React

CERTIFICATIONS

- · Professional Full Stack Analytics
- Product and Engineering
- Machine Learning and Big Data using Python
- Google Cloud Program
- Complete 2021 Web Development Bootcamp

VOLUNTEER EXPERIENCE

- Acted as Technical Lead at the oldest SRM college club, Chipset, overseeing technical events and guiding the team to successful implementations.
- Roe-Bot v1.0 it is a riveting and thought-provoking event that revolved around the topic - Robotic Process Automation (RPA).
- Served as Treasurer in Rotary Club, managing financial operations and ensuring transparent and effective fund utilization.

EXTRACURRICULAR ACTIVITIES

I love assembling computers and exploring hardware configurations. Additionally, I'm passionate about IoT devices, continuously learning and envisioning creative real-world solutions.

PROJECTS

Customer Segmentation for Targeted Marketing: Leveraging Data Analytics for Business Growth

JUL 2023 - SEP 2023

Revamped customer segmentation strategies for an international bag manufacturer using data analytics, enabling personalized marketing campaigns and driving substantial business growth through data-driven insights.

Risk Profile of Patients Falling off the Therapy

JAN 2023 - MAY 2023

This project aims to analyze and identify key factors that contribute to patients discontinuing therapy with AbbVie, providing insights to mitigate risks and enhance patient retention for improved treatment outcomes.

Payment Due Date Prediction

JAN 2022 - APR 2022

As a winter internship project on data engineering, I built a web application to help the people working in the Accounts Receivable departments in their day-to-day activities

Accident Detection and Prevention system with the use of IOT

JAN 2022 - APR 2022

An IoT system was devised, which monitored the speed of the vehicle and alerted if the vehicle exceeded speed limits. The device used GPS to determine the speed limit in a given location for the vehicle. In case a collision was imminent, it was immediately detected, and a signal was sent to emergency and rescue services with the details of the location and the fastest route to the accident location.

Home Automation for Elderly Assistance using Gesture Control

JUL 2021 - NOV 2021

The main objective of the project was to build smart homes that provided incredible advantages for the elderly and disabled. The interfaced system was designed to be as simple as possible, enabling physically impaired individuals to use it more efficiently. This system was implemented using sensors and WIFI mode of transmission.

CONFERENCES

SENMQTTSET an intelligent intrusion detection in IOTMQTT networks using ensemble multi cascade features.

APR 2023

International Conference on Innovation in Computing and Technology '23