

# Mo Dilshad

LinkedIn: <https://www.linkedin.com/in/modilshad/>

GitHub: <https://github.com/MoDilshad0909>

Email: [dilshad88878@gmail.com](mailto:dilshad88878@gmail.com)

Mobile: +91 9569248183

## SKILLS

---

**Languages:** C, C++, Python, HTML, CSS, JavaScript, SQL

**Frameworks:** Scikit-learn, NumPy, Pandas, Tailwind CSS

**Tools:** MySQL, VS Code, Figma, Canva, Excel, Power BI

**Soft Skills:** Problem-Solving, Team Player, Adaptability, Decision-Making

## PROJECTS

---

### SmartBank Analytics | BankInsight Analytics Dashboard| GitHub | [Link](#)

Feb' 25

- Developed an **end-to-end Banking Analytics Dashboard** using **Power BI**, transforming raw financial data into **interactive reports** for analyzing customer behavior, loans, deposits, and key financial KPIs.
- Used **Power Query** for data cleaning, transformation, and data modeling; applied **DAX measures** and calculated columns to create KPIs such as total trips, revenue, average distance, and ride frequency.
- Built **interactive dashboards** with KPI cards, charts, slicers, and drill-through features to analyze peak hours, revenue trends, customer behavior, and payment methods for data-driven insights.

### SpamGuard | Email & SMS Spam Classifier |End-to-End ML |GitHub | [Link](#)

Feb' 25

- Developed an **end-to-end ML spam classifier** using **Python** and **NLP**, including **data preprocessing**, feature engineering, model training, and evaluation for email and SMS classification.
- Applied **text preprocessing**, **TF-IDF vectorization**, and built models using **scikit-learn** to improve accuracy through **machine learning** techniques.
- Deployed a **real-time spam detection app** using **Python**, **NLP** and **ML** models for instant message classification and practical usability.

## TRAINING

---

### CSE Pathshala-C Programming Language(Live Summer Training) | [Certificate](#)

Jun' 25 – Jul' 25

- Developed strong problem-solving and algorithmic thinking by implementing structured programs using loops, conditionals, modular programming, and practical coding exercises.
- Gained hands-on experience in memory management, debugging, writing optimized code, and handling input/output operations with file handling techniques.
- Strengthened programming fundamentals and logical thinking through practical assignments and structured programming practice.

## CERTIFICATES

---

Infosys– Computational Theory: Language Principle & Finite Automatic Thoery | [Certificate](#)

Aug' 25

University of Colorado – TCP/IP and Advanced Topics | [Certificate](#)

Nov' 24

NeoColab –Programming in C | [Certificate](#)

May' 24

## ACHIEVEMENT

---

### ARENA Club | Lovely Professional University

Jan'25 – Present

- Participated in organizing technical and cultural events while assisting in coordination, registrations, logistics, and collaborating with team members to support club activities and student engagement.

## EDUCATION

---

### Lovely Professional University

Phagwara, Punjab

Bachelor of Technology

Aug' 23 – Present

Computer Science and Engineering: CGPA: 7.19

### Surya Public School

Lucknow , Uttar Pradesh

Intermediate

Apr' 19 – Mar' 21

PCM; Percentage: 76%

### Surya Public School

Lucknow, Uttar Pradesh

Matriculation

Apr' 18 – Mar' 19

Percentage: 83%