

Mohammad Afzal Malik

+91 7668545146 | mdafzalmalik13@gmail.com | linkedin.com/in/mdafzalmalik/ | github.com/mdafzalmalik

INTRODUCTION

B.Tech Computer Science student with foundational knowledge in AI/ML and Deep Learning. Proficient in HTML, CSS, JavaScript, Java, and Python, with experience in Node.js (Express, REST APIs). Familiar with Linux, Git/GitHub, and data collection using APIs and web scraping.

EDUCATION

- | | |
|---|---|
| • GLA University Mathura
B.Tech in Computer Science (AIML and IoT) — CPI: 7.61/10.0 | Mathura, Uttar Pradesh
Expected May 2027 |
| • New St. Stephen Public School
Intermediate — Percentage: 74.5% | Agra, Uttar Pradesh
Completed 2022 |
| • New St. Stephen Public School
High School — Percentage: 73.3% | Agra, Uttar Pradesh
Completed 2020 |

PROJECTS

- | | |
|--|---------------|
| • Personal Portfolio Website
<i>HTML, CSS, JavaScript, Vercel</i> | GitHub |
| – Designed and developed a personal portfolio website using HTML, CSS, and JavaScript.
– Showcased projects, technical skills, and contact information with responsive UI design.
– Deployed the portfolio website using Vercel for fast and reliable hosting. | |
| • TMDB Movie Search Web Application (AWS Deployed)
<i>HTML, CSS, JavaScript, AWS S3</i> | GitHub Live |
| – Developed a responsive movie search web application using HTML, CSS, and JavaScript.
– Integrated TMDB REST API to fetch and display real-time movie data dynamically.
– Deployed the static web application using AWS S3 bucket static website hosting. | |
| • Spotify Web UI Clone
<i>HTML, CSS</i> | GitHub |
| – Developed a responsive Spotify-inspired web interface using HTML and CSS.
– Implemented modern layout techniques using Flexbox and Grid for structured UI design. | |

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, Dart, JavaScript, HTML/CSS
- **AI/ML:** TensorFlow, PyTorch, Scikit-learn, Keras, NumPy, Pandas, Matplotlib, Seaborn
- **Frameworks and Libraries:** Node.js, React, Flutter
- **Databases:** MongoDB, SQL (MySQL)
- **Tools and Platforms:** Git, GitHub, AWS, Jupyter Notebook, Google Colab, Linux Commands, Vercel, Render

CERTIFICATIONS

- | | |
|---|-----------|
| • Mobile App Development Using Flutter
<i>W3GRADS</i> | July 2025 |
| • Micro Internship – Data Analysis
<i>Skillcred</i> | July 2024 |

ACHIEVEMENTS / HOBBIES

- | |
|--|
| • YouTube Channel & Video Editing |
| – Created and managed a YouTube channel <i>Link Future Themes</i> , focused on tech-related content.
– Skilled in video editing using Filmora, Adobe Premiere Pro, and DaVinci Resolve. |