# **Nabeel Nawaz**

## Web Developer

• LinkedIn: https://www.linkedin.com/in/nabeel-nawaz

• GitHub: https://github.com/NabeelNaw

• Mobile Number: +923028719796 Email: nabeelnawaz00@gmail.com

# **Projects**

#### **Project #1: Tours and Travels Website**

**Description:** A comprehensive website designed to help users explore, plan, and book travel experiences. The site offers an intuitive interface, responsive design, and dynamic booking functionalities, enhanced with interactive maps and user accounts.

#### **Tech Stack:**

• **HTML5:** For content structure.

• **CSS3:** For styling and layout.

• **JavaScript:** For dynamic interactions.

• Bootstrap: For responsive design.

Node.js & Express.js: For server-side logic and APIs.

• MongoDB: For database management.

**Access the Project:** Available for review and contributions on GitHub.

GitHub Link: Tour and Travels Website Repository

#### Project #3: Eco Track—Sustainable Living App

**Description:** Eco Track is a mobile application designed to help users adopt and maintain sustainable living practices. The app provides personalized eco-friendly tips, tracks carbon footprint, and connects users with local green initiatives. Leveraging AI and gamification, Eco Track motivates and educates users on reducing their environmental impact.

#### **Tech Stack:**

- **Flutter:** For cross-platform mobile development.
- **Dart:** For application logic and functionality.
- **Firebase:** For real-time database and authentication.
- Google Maps API: For locating local green initiatives and events.
- **Tensor Flow Lite:** For AI-powered sustainability recommendations.

Access the Project: Available for review and contributions on GitHub.

**GitHub Link:** Eco Track Sustainable Living App Repository

### **Skills**

Languages: JavaScript, HTML, CSS.

Technologies: Android, Git, Android Studio, GitHub,

Concepts: object oriented programming.

### **Education**

UMT (University of Management and Technology): ADP Computer Science - completed (2024), CGPA: 3.20