# KARTIK PAL

MERN DEVELOPER

9718453751



imt\_2023039@iiitm.ac.in



NOIDA,U.P, INDIA



# SUMMARY

Passionate MERN Developer and skilled IT student hands-on experience in full development and a strong interest in AR/VR technologies. Committed to delivering innovative, user-centric web applications, leveraging a wide range of programming skills to build responsive and efficient applications. Eager to contribute to a dynamic team and grow both technically and personally in a challenging environment.

### **EDUCATION**

# IIIT-Indian Institute of Information Technology and Management

Bachelor of Technology (B.Tech) in Information TechnologyExpected Graduation: 2023 - Present

#### DAV PUBLIC SCHOOL

CLASS 12th - 92% CLASS 10th - 94%

### SKILLS

- Frontend & UI:
- React.js
- Tailwind CSS
- HTML5
- CSS
- Android Studio
- Backend & Programming:
- Java
- JavaScript
- C (Programming Language)
- C++

## CERTIFICATIONS

- Meta Front-End Developer (Coursera / Meta)
- Covers HTML, CSS, JavaScript, React, version control.
- Responsive Web Design (freeCodeCamp)
- Projects and certification focused on building real responsive websites.
- React The Complete Guide (incl Hooks, Redux) (Udemy)
- Deep dive into React.js with modern practices.

### **PROJECTS**

#### **BUDGETTRIP PLANNER**

Tech Stack: React.js, Node.js, Express, MongoDB, Google Maps API Description:

Developed a dynamic web application that helps users plan trips within a specific budget by calculating the shortest and most affordable routes. Integrated Google Maps for location input and route suggestions, and included real-time expense tracking and PDF itinerary generation.

#### HabitTrackr - Daily Routine Tracker Android App

oTech Stack: Android Studio, Java, Firebase Description:

Designed and deployed an Android app that allows users to track and build daily habits. Features include custom habit creation, streak visualization, motivational quote popups, and real-time data sync with Firebase. Implemented reminder notifications using AlarmManager.