# Akshara Manoj

→ +91 7356194185 ■ akjmanoj24@gmail.com LinkedIn GitHub Portfolio

## **Professional Summary**

Developer wrapping up an MCA degree, with hands-on experience building both web and mobile applications. I've worked on a range of self-led projects where I handled everything from UI design to backend logic and deployment. Most of what I know comes from building things from scratch, solving problems as they come, and staying consistent with learning. I'm now looking to join a team where I can put those skills to use, keep improving, and take on real-world challenges.

### **Technical Skills**

Programming Languages: JavaScript, Python, HTML5, CSS3

Libraries & Frameworks: Node.js, Express, React, NextJS, TailwindCSS

Databases: MongoDB, MySQL

DevOps: GitHub Actions, CI/CD Pipelines, Docker

Tools & Platforms: Git, Postman, Figma, Vercel, AWS Amplify

STACK: MongoDb, Express. Js, React. js, Node. Js

## Project Experience

## TRAVEL & EXPLORATION MOBILE APP

2025

React Native, Node.js, Express.js, MongoDB, WebSockets, JWT, Docker, GitHub Actions

- Developed a full-stack mobile application connecting travel creators with explorers using React Native and Node.js.
- Implemented real-time communication features using **WebSocket** technology.
- Built location-based services and social networking features for enhanced user interaction.
- Created a scalable microservices architecture using **Docker** containers.
- Set up a CI/CD pipeline with GitHub Actions for automated testing and deployment.

## OTT STREAMING PLATFORM

2024

React, Firebase, Styled Components CSS, Redux, Stripe, Framer Motion

- User authentication and profile management using **Firebase**
- Payment integration using **Stripe** for subscription management
- State management using **Redux Toolkit** for efficient data flow
- Dynamic content rendering with smooth animations using **Framer Motion**.
- Responsive design with mobile-first approach using styled-components

#### Mask Detection System

2022

Python, OpenCV, Haar Cascades

- Developed computer vision system with 98% accuracy using **machine learning** algorithms.
- Optimized performance to handle real-time video streams with low latency.
- Reduced false positives by 25% through parameter tuning and dataset optimization.

#### Education

#### Mahatma Gandhi University

Expected 2025

Master of Computer Applications (MCA)

Kerala, India

- Relevant Coursework: Advanced Algorithms, Artificial Intelligence, Web Development

#### Mahatma Gandhi University

2022

Bachelor of Computer Applications (BCA)

Kerala, India

- CGPA: 6.66/10.0 (B+)
- Relevant Coursework: Data Structures, OOP, Database Management Systems