# Midhun Mohan

Trivandrum, Kerala | midhunmohan2215@gmail.com | +91 8089097040 | LinkedIn | GitHub | Portfolio

# **SUMMARY**

MERN Full Stack Developer with holding BSc Computer Science specializing in React, Node.js, Express.js, and MongoDB. Proficient in designing seamless user experiences, building robust server-side applications, and managing databases efficiently. Passionate about creating innovative and functional solutions.

# **EDUCATION**

**BSc Computer Science**, University of Kerala

2021 - 2024

# Higher Secondary, State Board of Kerala

2019 - 2021

• Percentage: 80

#### **EXPERIENCE**

# MERN Stack Developer Intern, Luminar Technolab, Kochi

June 2024 – Jan 2025

- Gained comprehensive knowledge of the MERN stack, including MongoDB, Express.js, React.js, and Node.js, to develop full-stack web applications.
- Acquired hands-on experience in building dynamic, responsive web applications with expertise in RESTful APIs, database integration, and deployment practices.

# **CERTIFICATIONS**

- MEAN/MERN Full Stack course from Luminar Technolab
- National Council for Technology and Training (NACTET)

#### **PROJECTS**

Project Fair Live Link

• Project Fair is a comprehensive platform designed to serve as a centralized hub for software development projects. Users can effortlessly add, manage, and access a wide array of projects available on the site. Project Fair is built using a modern web development stack, including React JS as Frontend, Node.js with Express.js for handling server-side logic and API requests for Backend and MongoDB for data storage and retrieval.

E-Cart Live Link

• E-Cart is a user-friendly e-commerce website built for seamless online shopping designed using Redux. The platform ensures a smooth user experience with efficient product management and intuitive navigation.

Media-Player Live Link

• Developed a responsive media player application using React, enabling seamless audio and video playback with intuitive user controls

# TECHNICAL SKILLS

HTML, CSS, Bootstrap, JavaScript, React