# Ayisha Fahma

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# **Professional Summary**

Dynamic MERN Full Stack Developer Intern at Luminar Technolab, adept at enhancing user experiences through responsive web designs. Proficient in JavaScript and React.js, I excel in problem-solving and team collaboration, ensuring seamless API integration and cross-device compatibility. Committed to delivering high-quality code and innovative solutions.

### **Education**

**APJ Abdul Kalam Technological University (KTU)**, MCA – Master of Computer Application

2022 - 2024

• CGPA: 8.43 / 10

Farook College (Autonomous), Calicut, B.Sc. Computer Science

2019 - 2022

• CGPA: 8.34 / 10

Kerala State Board, Higher Secondary

2017 - 2019

• CGPA: 9 / 10

# **Work History**

MERN Full Stack Developer Internship, Luminar Technolab – Kochi, India

02/2025 to Current

- Enhanced user experience by developing and implementing a responsive front-end interface for web applications.
- Developed responsive web designs, ensuring compatibility across various devices and browsers.
- Reviewed code, debugged problems, and corrected issues.

# **Technologies Skills**

Programming Languages: JavaScript, HTML, CSS

**Styling :** Tailwind CSS, Bootstrap **API Integration :** REST APIs, JSON

Tools: Git, GitHub, VS Code
Frontend: React.js, JSX

#### **Projects**

## Media Player App

React.js | JSON Server | JavaScript | HTML/CSS

 Developed a media player application with full CRUD functionality using React for frontend and JSON Server for backend simulation.

- Enabled category-based filtering and watch history tracking for better user experience.
- Integrated local storage and mock backend (JSON Server) for seamless data management.

# **Q-Mobile Queuing App**

Python | Flutter | HTML/CSS

- Developed a **mobile-integrated queue management system** to minimize wait times and optimize customer flow.
- Enabled users to virtually join queues remotely, improving efficiency and reducing on-site congestion.
- Designed to replace traditional queuing with a digital, end-to-end customer journey solution.