

ADITYA KUMAR M.A

📍 Kozhikode, Kerala | 📩 adityakumarma@gmail.com | ☎ +91 9745707047 | 💬 linkedin.com/in/aditya-kumar-ma | 🐾 github.com/Adityakumarma

OBJECTIVE

Passionate Software Developer skilled in JavaScript, React, and RESTful APIs, with a proven ability to design responsive and efficient full-stack web applications. Dedicated to delivering user-centric solutions and contributing effectively to agile development teams.

EDUCATION

B.Tech in Computer Science : Jyothi Engineering College, APJ Abdul Kalam Technological University

CGPA: 6.85/10

Higher Secondary Education :

Govt. Vocational Higher Secondary School

Percentage : 94.16 %

PROFESSIONAL EXPERIENCE

Luminar TechnoLab

MEARN Full-stack development Intern

Developing and maintaining dynamic web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). Implementing reusable front-end components and managing state effectively. Integrating RESTful APIs for seamless data flow between client and server. Utilizing Git for version control and collaborating in an agile environment to deliver optimized, scalable, and user-focused solutions.

SKILLS

- Languages & Frameworks :** HTML, CSS, JavaScript, React, Redux, Python
- Tools :** Figma, GitHub, Tailwind CSS, Bootstrap, VS Code
- Soft Skills :** Communication Skills, Teamwork , Problem-Solving, Adaptability, Critical Thinking, Leadership

PROJECTS

- Sharebite - Food Donation and Waste Reduction Management System**

Tech Stack : React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT,REST API, Git/GitHub (Version control)

Description:

Developed a full-stack web application to reduce food wastage by connecting donors, NGOs, and administrators on a single platform. Implemented role-based authentication and dashboards for donors, NGOs, and admins. Enabled donors to add food donation details with images, NGOs to claim and update donation status, and admins to verify NGOs and manage users and donations. Built secure RESTful APIs with JWT authentication and MongoDB for scalable data management.

- Watchlist Manager**

Tech Stack : React.js, JSON Server, Bootstrap, REST API, Git/GitHub (Version control)

Description:

Developed a responsive web application to manage and organize user's favorite movies and shows. Implemented CRUD operations (Create, Read, Update, Delete) using a JSON Server as the backend. Integrated dynamic routing, form validation, and data persistence for an interactive user experience.

- Galleria - Online Art Marketplace**

Tech Stack : React.js, JSON Server, Redux, Bootstrap, Render, Git/GitHub (Version control)

Description:

Built a role-based art marketplace using React.js and JSON Server with a hosted REST API on Render, enabling artists to upload artworks and users to browse, favorite, and buy.

POSITIONS OF RESPONSIBILITY

- Convenor – HACKATHENA'25**, Jyothi Engineering College

Led a national-level hackathon, managing teams, logistics, and overall event execution.

- Student Coordinator – THARANG'24**, Jyothi Engineering College

Organized and coordinated college tech fest events, ensuring smooth operations and engagement.

LANGUAGES KNOWN : English, Malayalam, Hindi, Tamil

HOBBIES/INTERESTS : Football, Films