

Muhamed Azmin

MERN-STACK DEVELOPER

+91 9633531411 ♦ Malappuram, Kerala azmincn@gmail.com
[linkedin.com/azmin-cn](https://www.linkedin.com/in/azmin-cn) ♦ github.com/azmincn007

OBJECTIVE

Computer Engineer with knowledge in Web Designing and Development, seeking full-time Developer roles. Proven ability to Create reusable components for an enterprise-level web application. Passionate about technology and building Scalable web solutions.

EDUCATION

Bachelor of Technology, CSE, KTU Royal College of Engineering and Technology	2019-2023
Kerala Higher Secondary, NMHSS Tirunavaya NCERT ,75%	2017-2019

INTERNSHIP

FUTURA LABS TECHNOLOGIES LLP, Kozhikode.	Oct 2023 – Mar 2024
During my 6-month internship at Fututra Labs in Kozhikode, I had the opportunity to gain hands-on experience in full-stack web development using the MERN (MongoDB, Express.js, React.js, Node.js) stack. Under the guidance of experienced mentors	

TECHNICAL SKILLS

FRONT END | ReactJS, Redux, JavaScript, Bootstrap, Tailwind CSS ,HTML , CSS
BACK END | NodeJS, MongoDB, ExpressJS

PROJECTS

Movie Booking Platform: Introducing my movie details and booking app, a comprehensive platform designed to enhance your movie-going experience. This app combines detailed movie information with convenient booking features, providing users with everything they need to plan their next cinematic adventure.

E-commerce Platform: Introducing my latest project: a stylish and convenient fashion store built with React.js. This immersive online shopping experience offers a wide range of trendy clothing and accessories for fashion enthusiasts of all styles.

License Plate Detection : Implemented a license plate detection system using OpenCV as part of a B.Tech project. Leveraged computer vision techniques to accurately identify and localize license plates within images. Utilized image processing methods such as edge detection, contour detection, and character recognition algorithms to extract license plate information.