# Mohammed Ashfak T

■ aashiashfak@gmail.com | J +91 8156867040 | In LinkedIn | O GitHub | I Codewars

#### **Profile**

Ambitious and results-driven software developer with a strong background in full-stack web development, proficient in both front-end and back-end technologies. Adept at working collaboratively in a team environment as well as independently. Committed to continuously enhancing skills and staying updated with the latest industry trends.

#### Skills

- Programming Languages: Python, JavaScript, HTML, C, Java
- Frameworks and Libraries: React.js, Redux, Django, Bootstrap, Tailwind CSS, Redux Toolkit, React Hooks
- Tools and Technologies: Celery, Windows Task Manager, HTML5, Debug Toolbar, Cache management
- Backend Development: Django, REST API
- Database Management: PostgreSQL
- Version Control: GitDeployment: AWS
- Optimization: Speed optimization, Debugging

#### **Education**

Bachelor of Arts in English Language and Literature, 2019-2022

Calicut University

### **Projects**

Evento March 2024

- Evento is an event booking platform designed to cater to three distinct user roles: Admin, Vendor, and User. The platform provides a comprehensive solution for event management and ticket booking.
- Developed with Django for the backend and React.js for the frontend.
- GitHub Repository

Seminar Hall Booking June 2024

- Created a platform for booking seminar halls with user signup/login.
- Developed with React, Redux for front-end and Django REST framework, PostgreSQL for back-end.
- GitHub Repository

QR Code Generator May 2024

- Developed a web application for generating QR codes from provided links or text.
- Built with React and JavaScript for efficient performance.
- Live Project | GitHub Repository

Kanban App June 2024

- Designed and developed a task management tool with drag drop functionality.
- Implemented using React, JavaScript, and Tailwind CSS.
- GitHub Repository

Movie App May 2024

- Developed a web application for listing popular movies and managing favorites.
  Features include movie listings, a favorites page, and adding/removing movies from favorites.
- Built with React for front-end and integrated with an external movie API.

## • GitHub Repository

## Experience

#### Self Stack Internship

December 2024 - July 2024

- Gained hands-on experience in full-stack development, focusing on both front-end and back-end technologies.
- Enhanced skills in React.js, Django, and PostgreSQL through practical application in real-world projects.
- Collaborated with a team of developers to design, develop, and optimize web applications.
- Participated in code reviews, debugging, and testing to ensure high-quality code.
- Optimized database queries, reducing load times and improving overall efficiency.
- Implemented caching strategies using Redis to enhance application performance.