

ARJUN C

9080846805

arjun06c@gmail.com

Linkedin

GitHub

OBJECTIVE

Pre-final year Computer Technology student with interest in software development and MERN stack technologies. Built responsive web applications using MongoDB, Express.js, React, and Node.js, with a strong foundation in Java and problem-solving. Seeking an entry-level Software Developer / MERN Developer role to apply my skills, contribute to real-world projects, and grow through hands-on industry experience.

SKILLS

Programming:	Java, C, JavaScript
Web & Frameworks	HTML, CSS, React.js, Node.js, Express.js
Databases:	MySQL, MongoDB
Tools:	Postman
Version Control	Git, GitHub

PROJECTS

Bike Rental Management System

Role: MERN Stack Developer

Tech Stack: MongoDB, Express.js, React.js, Node.js

Description:

Developed a full-stack bike rental application using the MERN stack with a responsive and user-friendly interface. Implemented REST APIs using Node.js and Express.js to manage bike listings, bookings, and user data. Designed and maintained the MongoDB database with proper CRUD operations and integrated the frontend and backend to ensure a smooth and efficient booking and rental workflow.

Faculty Workload Optimization System

Role: MERN Stack Developer

Tech Stack: MongoDB, Express.js, React.js, Node.js

Description:

Developed a MERN stack-based faculty workload management system with REST APIs for workload allocation and data handling. Used MongoDB for storage and built a responsive interface to improve planning efficiency.

EDUCATION

Bannari Amman Institute of Technology

2023 – 2027

Bachelor of Engineering in Computer Science and Engineering

GPA: 7.34 / 10

Govt Madurai Model School -Madurai

2022-2023

Per:89.86%

CORE COMPETENCIES

- Problem Solving and Logical Thinking