Arjun Anoop

linkedin.com/in/arjun-anoop-7219ab186 github.com/arjunanoop101

EDUCATION

• Government College Of Engineering Kannur Kerala, India
• Bachelor of Technology in Computer Science Engineering; CGPA: 7.52

2021 - 2025

Kadambur Higher Secondary School
12th Grade (State Board): Score: 97.5%

Kerala, India 2020

Email: arjunanoop101@gmail.com

Mobile: +91-8590985254

• Kadambur Higher Secondary School 10th Grade (State Board); Score: 90% Kerala, India 2018

SKILLS SUMMARY

• Languages: C, C++, JavaScript, SQL, HTML, CSS

• Libraries/Frameworks: React

• Tools: GIT, MySQL

• Platforms: Linux, Windows

• Soft Skills: Leadership, Communication, Writing, Time Management

Projects

o Tomato: Food Delivery Website (Live Demo):

- * Developed a full-stack food delivery platform using the MERN stack (MongoDB, Express, ReactJS, Node.js).
- * Implemented secure user authentication for customers.
- * Built an admin panel to manage menu items, orders, and user accounts.
- * Enabled image uploads for food items using ImageKit.
- * Designed a user-friendly and responsive interface with dynamic filtering and order tracking.
- * Technologies Used: MongoDB, Express.js, React, Node.js, ImageKit.io, HTML, CSS, JavaScript

• Finance Tracker Web Application (Live Demo):

- * Developed a full-stack MERN web app to efficiently manage multiple financial accounts (wallet, bank, crypto).
- * Implemented secure user authentication using JWT for registration and login.
- * Enabled recording and categorization of incomes and expenses with real-time visualizations using PieCharts and BarCharts.
- * Added functionality to export financial reports in Excel format.
- * Built a fully responsive UI with protected routes and logout features for enhanced user experience and security.
- * Technologies Used: MongoDB, Express.js, React, Node.js, JWT, Chart.js, HTML, CSS, JavaScript
 Output

 MERN Stack Blog Website (Live Demo):
 - * Developed a full-featured blog platform using the MERN stack (MongoDB, Express, ReactJS, Node.js).
 - * Implemented admin authentication using JWT for secure access.
 - * Enabled blog image uploads with CDN optimization via Cloudinary.
 - * Created features for admin to create, edit, and delete blog posts.
 - * Added commenting functionality for users and category-based blog filtering.
 - * Designed a fully responsive interface using Tailwind CSS.
 - * Secured passwords with bcrypt and implemented RESTful backend APIs.
 - * **Technologies Used:** MongoDB, Express.js, React, Node.js, JWT, bcrypt, Tailwind CSS, Cloudinary, HTML, CSS, JavaScript

EXPERIENCE & CERTIFICATIONS

- Meta: Introduction to Front-End Development: Successfully completed Meta front-end development course, gaining proficiency in HTML, CSS, and basic JavaScript.
- Supervised Machine Learning: Regression and Classification: Completed a course on Supervised Machine Learning, focusing on fundamental concepts and techniques in regression, classification and model evaluation.
- Full-Stack Web Development Course (Coursera): Foundations: HTML, CSS, Tailwind CSS, JavaScript, and hands-on JavaScript projects. Modern Backend Development: Node.js, Express, Mongoose.