Bharath Waj M

Arakkonam | 6382405793 | bharathwaj2912005@gmail.com

Career Objective

Aspiring MERN Stack Developer seeking an internship opportunity at Klenty to contribute strong frontend and backend skills built through real-world project experience. Passionate about building efficient, scalable web applications using JavaScript, React, Node.js, and MongoDB.

Education

Panimalar Engineering College, Chennai

B.E. Computer Science Engineering | 2022 – 2026

GPA: 7.5 | No history of arrears

Technical Skills

- Languages & Libraries: JavaScript, HTML, CSS, React.js, Node.js, Express.js
- Database: MongoDB
- Tools & Platforms: Git, Power BI, Visual Studio Code, Postman
- Other Skills: Full-stack development, API Integration, GPS integration, Data Visualization

Projects (MERN Stack)

1. Asset Management System with GPS (Team Lead)

- Developed using MongoDB, Express, React, Node.js
- Integrated real-time GPS tracking with M2M SIM for assets
- Dashboard with asset analytics and QR code-based asset access

2. Nuts Fantasy - E-commerce Platform

- MERN-based e-commerce site for nuts & dry fruits
- Features: user authentication, product catalog, cart & payment UI

3. Blood Bank Management System

- Built using React, Node, Express, and MongoDB Atlas
- Real-time blood availability status and donor-recipient match

4. Dress Customization App (Solo Project)

- Designed a React.js frontend for selecting and customizing outfits
- Connected with backend APIs to manage inventory and customer orders

Work Experience

Veena Computers – Full Stack Developer (Intern)

Nov 2024 – Present | Chennai

- Spearheaded development of AMS system with GPS tracking
- Collaborated with backend and frontend developers to deliver scalable modules

DLK Company – Data Science Intern

June 2024 | Chennai

- Cleaned and analyzed datasets using Python
- Visualized key insights using Power BI dashboards

Accenture – Data Analyst Virtual Internship

Dec 2024 | Remote (North America)

- Simulated client analysis for social media trends
- Delivered data-driven insights via presentation deck

Certifications

- Data Science (6 months, INI)
- Power BI
- Prompt Engineering (3 Certifications)
- Accenture North America: Data Analytics & Visualization