

SUMMARY

Software developer with a strong foundation in C, Java, and modern JavaScript, focused on building reliable, user-centric web applications. Hands-on experience with React for responsive UI, basic Node.js for backend tasks, and MongoDB/MySQL for data workflows. Comfortable turning UI/UX wireframes into accessible, production-ready interfaces and collaborating across teams to deliver iterative improvements. Known for clear communication, problem-solving, and writing maintainable code that balances speed and quality.

EXPERIENCE

Tamilnadu Newsprint and Paper Limited

Inplant Trainee

Completed a 7-day in-plant training covering OSI, TCP/IP, routing, and switching labs across 6+ scenarios.

Configured routers/switches via CLI and documented five troubleshooting playbooks for reuse by classmates.

7 days

V Thangavel and Sons Pvt Ltd

Front-end Developer & Designer (Project)

Converted 10+ Figma wireframes into responsive UI screens backed by a reusable component kit.

Reduced design-to-dev handoff time by ~20% by supplying annotated specs and asset bundles.

Young India Chatcop

EDUCATION

KONGU ENGINEERING COLLEGE, ERODE

BE | Computer Science and Engineering

CGPA: 8.0

2023 - 2027

BHARANI PARK MATRIC HR SEC SCHOOL, KARUR

Higher Secondary Education

Percentage: 83.3

May 2023

PROJECTS

1) Grocery Delivery Website

MERN Stack

Built a grocery delivery web app with product browse, cart, and checkout.

Implemented responsive UI and basic order flow.

Used React hooks and REST APIs for product/catalog management.

Repository: <https://github.com/ASHOKJ1952006/Grocessory-delivery-website.git>

2) Trust Review

Python & Streamlit

AI app to detect and classify fake vs genuine reviews in near real-time.

Improves decision-making for users and businesses on product reputation.

Built with text preprocessing, simple ML pipeline, and Streamlit UI.

Repository: <https://github.com/Bharani-dharan-k/Trust-Review.git>

3) KEC Student Portal

UI/UX & Figma

Designed portal UI in Figma covering fees, materials, and timetable flows.

Produced component library and user flows to guide implementation.

4) Seva Track – Civic Complaint System

React, Tailwind CSS, React Router, React Toastify

Bilingual citizen portal (Hindi/English) with responsive design and modern UI.

Role-based dashboards (Ward/Department/Field/Admin) with task assignment and status updates.

Issue reporting with categories, photo upload, location, live stats, and notifications.

Optimized routing/state; added toasts and loading states for clear UX.

Repository: <https://github.com/Bharani-dharan-k/civic-main.git>

CONTACT

+91 93456 67718

ashokj23cse@kongu.edu

<https://github.com/ASHOKJ1952006>

<https://linkedin.com/in/ashok-jayaraj123>

<https://ashokk-six.vercel.app>

OBJECTIVE

Apply problem-solving and UI/UX-driven development to build reliable, user-centric web applications within a growth-focused team.

SKILLS

Programming Languages

C

Java

Python

JavaScript

Frontend

HTML

CSS

Bootstrap

React.js

Backend

Node.js

Python

Database

MongoDB

MySQL

Design Tools

Figma

Adobe Illustrator

Canva

Capcut

Soft Skills

Problem Solving

Design Thinking

Team Work

Areas of Interest

Web Development

UI/UX Designing

Database Management Systems

ACHIEVEMENTS

- 2nd Prize – CSD Hackathon (HACKNOVATE'25).
- 2nd Prize – CSE Hackathon (ALGORNEA'25).
- SIH Pre-finalist (Top 50 at college level).
- Participant – AI Hackathon by BYTS & Nunnar Labs.

CERTIFICATIONS

- Java SE 17 Developer – Oracle
- MongoDB Associate Developer

LANGUAGES

- Tamil — Native
- English — Proficient
- Hindi — Readable