

ASHOK J

SOFTWARE DEVELOPER

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 and 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

CubeAI solutions

Full Stack Developer

Ongoing

- Currently developing Linsta, a hybrid social media and event platform for event discovery, promotion, and registration.
- Implementing core features such as authentication, event management, user engagement, and notifications with a scalable design.

V Thangavel and Sons Pvt Ltd

Front-end Developer & Designer (Project)

Young India Chatcop

- Designed and developed responsive, user-friendly website interfaces using HTML, CSS, JavaScript, and modern frontend framework.
- Ensured cross-browser compatibility and mobile responsiveness for optimal user experience.

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/Grocery-delivery-website.git>

2) E-Learning Platform

MERN Stack

- Full-stack e-learning system with authentication, course management, progress tracking, and recommendations.
- Integrated community features such as forums, study groups, mentorship booking, job board, and chatbot assistant.

Repository: <https://github.com/ASHOKJ1952006/windsurf.git>

3) KEC Student Portal

UI and 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

 <https://github.com/ASHOKJ1952006>

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

 ashokj23cse@kongu.edu

 <https://linkedin.com/in/ashok-jayara123>

TECHNICAL EXPERTISE

1) MERN Stack

MongoDB, Express.js, React.js, Node.js

2) Java Full-Stack (Spring Boot + React)

Java, Spring Boot, REST APIs, React.js, MySQL / MongoDB

SKILLS

Programming Languages

  

Frontend

 
 

Backend

 

Database

 

Design Tools

   

Soft Skills

  

Areas of Interest

  

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