

PRANEESH C

ASPIRING SOFTWARE DEVELOPER

B.E (CSE) (2023–2027)
KONGU ENGINEERING COLLEGE
CGPA (TILL IV SEM) = 8.43

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Portfolio : <https://praneeshportfolio.onrender.com>

OBJECTIVE:

To obtain a Software Developer role where I can leverage my coding skills, problem-solving abilities, and passion for technology to build effective and scalable software solutions while growing professionally.

TECHNICAL SKILLS

Languages:

- Java, C, JavaScript, Python

Libraries/Frameworks:

- NumPy, VADER

Web Technologies:

- HTML , CSS , React.js , Node.js , Express.js

Database:

- MongoDB

AREA OF INTEREST

- Full-stack development
- Problem Solving
- Teaching

ACHIEVEMENTS

- **2nd Prize in HACKON'2.0**, Mohandas Engineering College, Trivandrum.
- **2nd Prize in KEC Hackathon**, Kongu Engineering College, Erode.

SOFT SKILLS:

- Team Collaboration
- Adaptability & Fast Learning
- Creativity & Innovation
- Leadership

CERTIFICATIONS

- MongoDB Certified Associate Developer (2025)

PROJECTS

Centralized Blood Bank Network Hub (July 2025)

- Integrated hospitals,blood banks,receivers and donor with FIFO Stock management and with chatbot & emergency call feature.

TECH : MERN

Integrated camera view portal (Ongoing)

- Currently working in a project where the cameras at 5 locations of each are connected to the cloud and streamed to everyone , where everyone can view it.

TECH : HTML + Python
(Ongoing Intern project)

Senior Citizen Support Portal (May 2025)

- Developed a platform with doctor appointments,grocery delivery & more featurea that will be helpful for the senior citizens in one portal.
TECH : MERN + Models (Face Login)

Sentiment Analysis Using AI (May 2025)

- Built a sentiment analyzer classifying emotions from user input using VADER.
TECH : Python, VADER Sentiment

Maserati Website Clone (May 2025)

- Recreated and enhanced an enterprise-product website with modern features.
TECH : MERN