

ABISHEK MAHESH

+91 8270068473 ◊ Erode, India

abishekkm2295@gmail.com ◊ [linkedin.com/in/abishek-m/](https://www.linkedin.com/in/abishek-m/) ◊ github.com/ABISHEKM2295

SUMMARY

A passionate 3rd-year BE Computer Science student with a strong foundation in software development, AI/ML, and web technologies. Skilled in building intelligent systems and interactive applications using Python, JavaScript, Flask, and React. Actively involved in hands-on projects and hackathons, with a drive to solve real-world problems through innovative tech solutions.

EDUCATION

B.E Computer Science and Engineering — CGPA: 8.34/10

Kongu Engineering College

2023 - 2027

SKILLS

Frontend Technologies

HTML5, CSS3, JavaScript, TypeScript

Frameworks Libraries

React.js, Next.js, Tailwind CSS, Bootstrap

UI/UX Tools

Figma, Adobe XD, Responsive Design, Component-based Architecture

Programming Languages

C, C++, Java, Python

Development Tools

Git, GitHub, VS Code, Jupyter Notebook

PROJECTS

Grocery Delivery App

May 2025

- Built a full-stack grocery-delivery platform (React, Node.js/Express, MongoDB) featuring responsive product browsing, persistent cart, secure user authentication, and RESTful APIs for orders and inventory.

Trust Review

April 2025

- Developed an AI-powered system to detect fake online reviews by analyzing linguistic patterns, user behavior, sentiment anomalies, and metadata features, improving review authenticity verification by 85%.
- git: <https://github.com/ABISHEKM2295/Trust-Review>

News-Senti

March 2025

- Developed an end-to-end NLP pipeline to classify over 4,800 news headlines into Positive, Negative, or Neutral sentiments using models like Naïve Bayes and BERT.
- git: <https://github.com/ABISHEKM2295/News-Senti>

Student Portal

February 2025

- Designed a responsive, user-friendly student portal UI in Figma, integrating academic tracking, permission requests, and fee payments into a unified dashboard with dark/light mode and mobile compatibility.

CERTIFICATIONS

Oracle Java SE 17 Certification

May 2025

Demonstrated expertise in object-oriented programming and modern Java development practices.

MongoDB Associate Developer

April 2025

Hands-on experience in schema design, CRUD operations, indexing, and aggregation pipelines.

ACCOMPLISHMENTS

- Won second prize in the Hackanovate 2025 CSD Hackathon for developing an intelligent campus solution.