

AVANEESH R

SOFTWARE DEVELOPER



[linkedin.com/in/avaneesh-ravi](https://www.linkedin.com/in/avaneesh-ravi)



[@avaneeshravi4084](mailto:avaneeshravi4084@gmail.com)



leetcode.com/u/Avaneesh-R/



github.com/Avaneesh-ravi

CONTACT

- +91 98429 51881
- avaneeshravi4084@gmail.com
- Erode, Tamil Nadu



PROFILE

Creative and detail-oriented developer with strong skills in Python and C. Passionate about designing intuitive and user-friendly interfaces. Experienced in UI/UX design with a focus on Figma. Blend of technical coding and design thinking abilities.

EDUCATION

BACHELOR OF COMPUTER SCIENCE AND DESIGN 2023-2027

KONGU ENGINEERING COLLEGE,
PERUNDURAI
CGPA: 7.3/10.0

HIGH SCHOOL 2022-2023

KONGU VELLALAR MATRIC HR.
SEC
SCHOOL, PERUNDURAI
70%

SOFT SKILLS

- Team work
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

PROGRAMMING LANGUAGES

- C, Python

DATABASE

- SQL, MongoDB, postgresql

DESIGN SKILLS

- Adobe Illustrator, Framer
- Figma

LANGUAGES

- English (Fluent)
- Tamil (Fluent)



PROJECT

DONATION TRACKING MANAGEMENT APPLICATION

- Built a web-based application for Donation tracking system
- Technologies Used: Python (Flask), MySQL (XAMPP), HTML, CSS, and Bootstrap

ORGAN DONATING APP UX/UI DESIGN

- Designed an intuitive UI/UX for organ donating app using Figma. Focused on user-friendly navigation, interactive prototype flows, and visual clarity for online adoption processes.

AI PROJECT

- STUDYMAATE
- Which helps the student to get answers from the uploaded pdf

TRAIN TRACKING SYSTEM

- Designed an intuitive UI/UX for TRAIN TRACKING app using Figma.
- Focused on user-friendly navigation, interactive prototype flows, and visual clarity for online adoption processes.

SIH25105 FINALIST

- Hybrid Renewable Energy Generation Solution



CERTIFICATIONS & LICENSES

Oracle Cloud Infrastructure 2025 Foundation Associate | Completed

MongoDB Developer Certificate by MongoDB University | IN PROGRESS



LEADERSHIP SKILLS

Executive member in CSDA

Treasurer in GEC

NSS