

Contact

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Education

National Engineering College

B.E Computer Science (2022 - 2026) CGPA - 8.28

Government Higher Secondary School, Thiruvengadam

SSLC (2019 - 2020) - 94.6 HSC (2021 - 2022) - 91.6

specialization

Honors degree(ongoing) specialization in AR/VR

Skills

- Unity
- UI/UX Figma
- C, C++
- Augmented Reality

Languages known

- Tamil
- English

Anisha S

Final Year Student

Career Objective

To secure a challenging position where I can apply my technical expertise and creativity to develop impactful solutions. I am eager to contribute to innovative projects, grow my skills through continuous learning, and make meaningful contributions to the organization's success.

Profile Details

Projects

- Santa Run 2D Game C#, Unity
- AR educational App for learning AR/VR concepts C#, Unity, Firebase

Internship

- MERN STACK in WSA (Developed a user-friendly room booking website, "Homely Hub," during an internship at Webstack Academy, leveraging JavaScript and MongoDB for seamless functionality)
- AR development & AI Development with chatbot Internship at TryCAE Industrial Engineering, Trichy
- UI/UX intern at CODSOFT

Achievements

- Skillrack 2600+ programs solved, 300+ daily challanges solved
- Leet code 200+ programs solved
- Received a special prize from chief guest for paper presentation conducted by Dhanalakshmi Sreenivasa Engineering College

Courses

- Career Essentials in Generative AI Microsoft , LinkedIn
- C, C++,C#,HTML,SQL Sololearn
- Database Management Systems Infosys Springboard
- Angular, CSS Infosys Springboard
- DBMS Fundamentals and Advanced Concepts Scaler

Co-Curricular activities

- Active member of Computer Society of India(CSI)
- Organized workshop on "AR/VR in real world" in National Level Technical Symposium at our college
- Organized Technical Quiz Competition conducted by CSI in National Level Technical Symposium at our college