

DANUSH S

B.Tech,E.C.E

Chennai, Tamil Nadu, India.



+91 9751688799



danush11222001@gmail.com



danush-s12.github.io/portfolio

About Me

I created mobile applications using Dart and Flutter. I completed my college project and demonstrated my ability to create efficient and intuitive mobile applications. My ability to model in Blender 3D has enhanced my attention to detail and sense of design. I'm dedicated to delivering high-quality work and always improving my skill set.

Education

Dr. MGR Educational and Research Institute, Chennai.

2021-2024 Bachelor of Technology in Electronics and
Communication Engineering

77%

Government Polytechnic College , R.K Nagar, Chennai.

2018-2020 Diploma in Electronics and Communication
Engineering

70%

**Calavala Cunnan Chetty Hindu Matric Higher Secondary
School, Thiruvallur.**

2007-2017 SSLC

70%

Projects

- » Li-Fi Technology.
- » Smart Traffic Control System for Emergency Vehicles with Blynk API
- » Arduino-based humidity controller with mist maker.
- » Smart Door Locking System with h NodeMCU.

Skills

- UI/UX (Figma)
- Flutter (Dart)
- API Integration
- IOT (Arduino)
- PCB Design
- WonderShare
- Premiere Pro
- Audition
- Canva
- Blender

Experience

Shree Niketan Group of Schools.

System Administrator (4 Months - Current)

To Maintain the administration of an organization's computer systems and networks, ensuring their reliable and secure functionality. This includes diagnosing and resolving any issues that may occur, managing classroom smart boards, implementing security protocols like CCTV, and carrying out system upgrades.

Transking Medical Academy

Graphic Designer (8 Months)

Develop visual ideas through the use of typography, images, and design layout to convey messages effectively, frequently focusing on marketing materials, websites, and social media platforms.

Star Fing Pvt.

Digital Marketing (Intern)

Performed market research, administered social media accounts, developed compelling content, analyzed campaign effectiveness, and gained a complete understanding.
