



Anirudh T Anil

Software Developer

Contact



6238987884



anirudh1linkedin@gmail.com



Kerala , India

About Me

I'm a passionate MERN stack developer and BCA graduate who enjoys building responsive web applications, exploring new technologies, and constantly improving my skills. I'm dedicated, adaptable, and thrive in collaborative environments that encourage innovation and growth.

Skills

- Team Player
- Quick Learner
- Adaptable
- Communication
- Problem Solving
- Leadership

Education

- Bachelor of Computer Application**
Mes College Erumely, M.G.University 2021 - 2024
I completed my BCA graduation with a strong focus on programming, software development, and computer fundamentals, which laid the foundation for my career in web development and fueled my passion for technology.
- Higher Secondary**
S.N.M.G.B.H.S.S 2019 - 2021
In higher secondary, I studied Computer Science, which introduced me to programming, algorithms, and basic software concepts. This early exposure sparked my interest in technology and laid the groundwork for my future studies in BCA.

Experience

- Jr.Software Developer**
Aquodio Technologies 2024 - present
I'm currently working as a Junior Developer, gaining hands-on experience through real-time projects. This role has enhanced my coding, problem-solving, and teamwork skills, and I'm continuously learning to grow into a more efficient and reliable developer every day.
- Mern Stack Developer Intern**
Zoople Technologies 2024 jun
I completed my MERN stack development internship at Zoople Technologies, where I gained practical experience in building full-stack web applications. This internship strengthened my skills in MongoDB, Express, React, and Node.js, and taught me valuable teamwork and project collaboration.

Work Experience

- Real Estate Selling App (Realtor)
- HRMS Web Application
- Haulsync – Truck Booking App for Concrete Collection
- E-commerce Web Application
- Netflix Clone
- Nike Website Clone
- Chat Application with REST APIs
- Nike Frontend UI Clone
- Chat App (Mern)