

DINESH S

Mern stack developer



dineshcivilians6@gmail.com



+918838422032



Tirupur, India 641602



TN39 20230004322



<https://www.linkedin.com/in/dinesh-s-649abb338/>



<https://portfolio-one-tau-61.vercel.app/>

EDUCATION

Diploma in Civil
Kongu Vellar Polytechnic,
Erode, India
2022

LANGUAGES

English

Upper intermediate (B2)

Tamil

Advanced (C1)

PROFESSIONAL SUMMARY

Focused and self-motivated MERN stack developer with a solid understanding of front-end and back-end web development. Skilled in building responsive interfaces using React and Tailwind, and implementing server-side logic with Node.js and Express. Familiar with REST APIs, authentication using JWT, and backend-as-a-service tools like Firebase. Comfortable with version control using Git and GitHub. Strong interest in problem-solving, UI design, and exploring how technologies work under the hood. Continuously learning and improving through hands-on projects and research.

SKILLS

- Web Fundamentals: HTML, CSS, JavaScript (Core proficiency)
- Styling Tools: Tailwind CSS, Figma, Canva
- Database: MongoDB
- API Development: RESTful API design & integration
- Version Control: Git & GitHub
- Frontend Frameworks: React.js, Next.js (SEO, SSR)
- Backend Technologies: Node.js, Express.js
- Authentication: JWT (JSON Web Token)
- Backend-as-a-Service: Firebase (Auth, Firestore, Hosting)
- Productivity Tools: MS Word, Excel, PowerPoint

WORK HISTORY

NextSkill Technologies Pvt Ltd - Web Developer Intern, Coimbatore, India

- Wrote custom HTML and JavaScript for existing websites.
- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3.
- Developed interactive prototypes using HTML, CSS, JavaScript, and jQuery for client presentations and feedback sessions.
- Studied user requirements to gain strong understanding of project initiatives and deadlines.

TECHNICAL PROFILE

Requirements Analysis

Collaboration and communication

Teamwork

Report development

Continuous learning mindset

Computer aided design

INTERESTS

Web development, AI, DIY, Research & Self-Learning