

Divya Kumari

Electronics and Computer Engineering, VIT Chennai
Full Stack Developer | AI/ML Enthusiast | Final-Year Student

+91-9693269582 divya2282004@email.com [Divya Kumari](#) [Divya Kumari](#)

Education

- **Vellore Institute of Technology, Chennai** 2026
Bachelor of Technology (Electronics and Computer Engineering)

Relevant Coursework

- | | | |
|--------------------------------|--------------------|-------------------------------|
| • Data Structure and Algorithm | • Operating System | • Computer Network |
| • Database Management System | • Compiler Design | • Object Oriented Programming |

Experiences

- Freelance Developer, WIZ FREELANCERS** Nov'24 -- Dec'24
– Built a real-time attendance tracking system with punch in/out, overtime alerts, and smart notifications.

- Web Development Intern, Navriti Technologies (P). Ltd.** May'25 -- July'25(Remote)
– Built a e-commerce web application with product catalog, cart management, and order placement features.

Projects

- **Personal Portfolio** HTML, CSS, JavaScript
 - Delivered a visually appealing and fully responsive website that effectively highlights professional expertise.
 - The website was designed to effectively showcase my academic background, projects, and contact information
- **MERN Stack CRUD** MongoDB, Express.js, React.js, Node.js, HTML, CSS
 - Built a full-stack app enabling users to create, read, update, and delete data via an interactive interface.
 - Designed the application to ensure seamless data management and an intuitive user experience.
- **Automated Attendance Monitoring System** Python, FaceNet, SVM
 - Developed an AI-powered Automated Attendance Monitoring System to detect and recognize student faces from group photos, achieving 91% accuracy. Improved efficiency by automating manual attendance tracking.
 - Added preprocessing, data augmentation, and Excel logging for smooth attendance system integration.

Certification

- Microsoft Azure Ai fundamentals Industrial Internship** November 2024
-- Completed the Microsoft Azure AI Fundamentals course, gaining proficiency in implementing AI models and solutions.

Technical Skills

- Languages:** C, C++, Java, Python, JavaScript
Web Technologies: HTML5, CSS3, JavaScript, Node.js
Framework & libraries: Angular, Bootstrap, Express.js, React
Cloud/Databases: Microsoft Azure, MySQL, MongoDB
Developer Tools: Visual Studio Code, Git/GitHub
AI/ML & Tools: FaceNet, SVM, TensorFlow, Scikit-learn, OpenCV, Deep Learning, Machine Learning
Areas of Interest: Full Stack Development, AI/ML, Deep Learning

Soft Skills

- | | | |
|-------------------|--------------------------|-----------------------|
| • Problem Solving | • Teamwork | • Communication |
| • Adaptability | • Strong desire to learn | • Attention to detail |
| • Time Management | | |

Extracurricular Activity

- | | |
|---|-------------|
| • Management Department , PlacementXP Club VIT Chennai | 2022 - 2025 |
| • Marketing Department , CloudOps club VIT Chennai | 2022 - 2025 |