

DISHA M T



<https://github.com/dishamt>



<https://github.com/dishamt>

CONTACT

- 📞 +91-8073437014
- ✉️ mtdisha@gmail.com
- 📍 Dakshina Kannada, Karnataka
- 🌐 <https://disha-portfolio-pi.vercel.app/>

EDUCATION

- 2024 - Present**
VISVESVARAYA TECHNOLOGICAL UNIVERSITY
- Master of Computer Applications
 - Aggregate: 83.07%
- 2021 - 2024**
MANGALORE UNIVERSITY
- Bachelor of Science
 - Aggregate: 75.16%

TECHNICAL SKILLS

- Programming Languages**
- Java, Python, C, JavaScript, PHP
- Web Technologies**
- HTML5, CSS3, Bootstrap
- Database**
- MySQL, Database Management
- Tools & Platforms**
- Linux, Git/GitHub, VS Code, Microsoft Office
- Core Strengths**
- Responsive Design, Problem Solving, Team Collaboration, Agile Methodologies

PROFILE SUMMARY

MCA student | Full-Stack Developer passionate about crafting responsive web apps and intuitive UI/UX. Skilled in HTML, CSS, JavaScript, AngularJS, Bootstrap, and backend development. Driven to build innovative web, mobile, and chatbot solutions.

PROJECTS

- Developed a dynamic e-commerce platform with user and admin modules using HTML, CSS, JavaScript, PHP, and MySQL; implemented cart management, order tracking, and responsive UI.
- Josh Natural Candy Website: Created a dynamic e-commerce site with user and admin roles using HTML, CSS, JS, PHP, MySQL. Integrated shopping cart, order placement, and product management with mobile-friendly design
- Advanced Calculator: Built a feature-rich scientific calculator web application using HTML, CSS, and JavaScript. Supported advanced mathematical operations including factorials, constants (π , e), and operator precedence.
- SmartExam: Developed a Java Swing-based online examination system featuring secure login, timed MCQs, automatic question navigation, and instant result generation to enhance assessment efficiency.

CERTIFICATIONS & ACHIEVEMENTS

- Completed Research Methodology and IPR online course under the VTU Credit Certificate Programme.
- Completed Geodata Processing using Python & Machine Learning (Grade: A+) under the ISRO-IIRS Outreach Programme. Gained hands-on experience in geospatial data analysis and applied machine learning techniques to real-world datasets.