

MUKTHA

7676219138 || mukthas701@gmail.com|| GitHub: github.com/Smuktha || LinkedIn: linkedin.com/in/muktha-suvarna12||

Portfolio: portfolio-mukthas-projects-7e55e4c8.vercel.app

CAREER OBJECTIVE

Motivated IT professional skilled in full-stack web development and cybersecurity. Experienced in delivering secure, responsive applications through hands-on projects. Seeking a technical role in an innovative health-tech company to leverage expertise in building impactful, technology driven solutions

EDUCATION

ST. ALOYSIUS (DEEMED TO BE UNIVERSITY) MANGALURU	2024-2026
Master Of Computer Application	currently pursuing
DR. P. DAYANANDA PAI P. SATHISHA PAI GOVERNMENT	2021-2024
FIRST GRADE COLLEGE, MANGALURU	
Bachelor of Computer Applications	8.96CGPA
GOVT PU COLLEGE FOR GIRLS, BALMATTA MANGALURU	2019-2021
PUC	80.04%
ST RAYMONDS HIGH SCHOOL VAMANJOOR MANGALURU	2019
SSLC	82.72%

SKILLSET

- Web Development: Next.js, React.js, HTML5, CSS3, Tailwind CSS
- Backend & Database: Node.js (basic), MongoDB, MongoDB Atlas, MySQL
- Tools & Platforms: Git, GitHub, Weebly, Vercel
- Cybersecurity Tools: Kali Linux, Nmap, Wireshark, SIEM
- Languages & Programming: Python, Java, C#, JavaScript
- Additional Skills: SEO Optimization (basic), UI/UX Improvements, Responsive Design, Web Deployment
- Quick learner & problem solver
- Passionate about health-tech and innovation

INTERNSHIP EXPERIENCE

- Full-Stack Developer Intern, Prodigy InfoTech (Summer 2024) – Collaborated on full-stack web application development using React and Node.js. Implemented front-end interfaces and back-end APIs, conducted code reviews and testing, and applied security best practices to ensure application reliability and protection against vulnerabilities.

PROJECT

- DC Dental & Medical (Australia) Website([DC Dental & Medical](#)): Designed and published a responsive clinic website using Weebly. Integrated Google Forms for online appointment booking and file uploads. Currently enhancing SEO and improving the site's UI/UX for better discoverability and engagement.
- Morton Dental & Pullen Dental Websites ([Morton Dental](#) | [Your Local Dentist in Noosa](#)): Developed and deployed a fully responsive dental clinic website for a live Australian client using Next.js and Tailwind CSS, with full ownership of domain setup, web hosting via HostingBay, and production deployment. The project included building key pages like Services, About, Offers, Team, and Contact with Google Maps integration and external booking functionality. Collaborated with a team to ensure the site aligned with client needs, maintained clean UI, SEO best practices, and delivered a fast, optimized user experience.
- Pilikula Visiting Places (Group Project)
Designed a Flask-based web application featuring an interactive flashcard layout to display information about five key places in Pilikula.
- Movie Recommender System
Developed a genre-based movie recommendation web application using Python and Flask as the backend framework and Bootstrap for responsive frontend design. GitHub: github.com/Smuktha/movie-recommender

COURSES & CERTIFICATIONS

- Privacy and Security in Online Social Media – NPTEL, IIIT Hyderabad Elite Certificate, Jan–Apr 2025
- Object-Oriented System Development Using UML, Java, and Patterns – NPTEL, IIT Kharagpur
- Google Cybersecurity Specialization, Coursera (2024)
- Foundations of Cybersecurity, Coursera (2024)
- Introduction to Cybersecurity – Commonwealth Bank Job Simulation (Forage, Oct 2024)
- Cybersecurity Job Simulation – Mastercard (Forage, Oct 2024)

EXTRA – CURRICULAR

- Blogging: Writing about cybersecurity and tech trends on [Medium](#).
- Volunteer – IT QUIZ, Epitome Fest (2024)

Assisted in event coordination, participant management, and technical support for the IT quiz competition during Epitome Fest at AIMIT.

HOBBIES AND INTERESTS

- Reading books on technology, finance, and personal growth
- Exploring investment strategies in stocks and cryptocurrency
- Learning new tools and trends in web development
- Following startup news and tech industry updates

DATE: 01-08-2025