

PURUSHOTHAMA M S

Full Stack (Python, React, MongoDB) Developer | Frontend & Graphic's Designer

Bengaluru, Karnataka | +919980070264 | mspurushothama2011@gmail.com | [LinkedIn](#) | [GitHub](#)

OBJECTIVE

Detail-oriented Full Stack Developer with hands-on experience in Python, React (Vite), FastAPI/Flask, and MongoDB, specializing in building responsive and scalable web applications. Skilled in API integration, secure payment workflows, cloud deployment, and database management. Experienced in frontend development with HTML, CSS, and JavaScript, along with graphic & UI/UX design using Adobe Suites, Canva & Figma. Strong team player with effective communication, problem-solving, and adaptability skills.

EDUCATION

M.Sc. Computer Science

Kristu Jayanti (Deemed to be University), Bengaluru

Aug 2024 - July 2026

Percentage: 63%

B.Sc. (Bachelor of Computer Science)

Kristu Jayanti College, Autonomous, Bengaluru

Aug 2021 - Apr 2024

Percentage: 69.39%

INTERNSHIP/ EXPERIENCE

Web Developer & Graphics Designer Internship — NVC & Associates, Bengaluru

June - June, 2023

- Designed posters, banners, and social media creatives using Canva, Adobe Photoshop, and Adobe Illustrator.
- Utilized various online design tools to enhance creativity, efficiency, and design quality.
- Assisted in creating promotional and branding materials while following established design guidelines.
- Gained basic exposure to web designing/development, including simple layouts and styling concepts.
- Collaborated with team members to convert ideas into visually appealing designs and meet project deadlines.

TempleConnect - Digital Temple Platform —

Sri Veeranjaneya Swamy Temple, Bengaluru [TempleConnect](#)

July, 2025

- Designed and developed a full-stack temple website using Flask for backend services and HTML, CSS, and basic frontend components for the user interface.
- Implemented seva booking and online donation functionality with Razorpay payment gateway integration for secure transactions.
- Used MongoDB for storing and managing devotee data, seva bookings, and donation records.
- Deployed the application on Render, ensuring reliable hosting and smooth application performance.
- Built an admin dashboard to verify and manage sevas and donations, along with basic data analysis and reporting features.

PROJECTS

IMIP — Intelligent Meeting Insight's Platform

Developed and implemented a modern full-stack web application using React (Vite) for the frontend and FastAPI for backend services, with MongoDB for data storage and OpenAI API integration for intelligent features.

TempleConnect — Service Management Website

Designed and implemented a temple service management website using Python, HTML, CSS, and MongoDB, enabling seva management, online donations, and administrative verification.

Hotel Room Booking System

Built a dynamic hotel room booking system using PHP, HTML, CSS, and MySQL, allowing users to check availability, book rooms, and manage reservations efficiently.

SKILLS

Technical: Python, Java, JavaScript, React.js (Vite), FastAPI, Flask, MongoDB, MySQL, HTML, CSS, OpenAI, Git/GitHub, Vercel, Render.

Certifications: Introduction to Artificial Intelligence (Infosys), Excel Certification (Infosys), Programming Using Java (Infosys), Data Science & Analytics (HP), Oracle Cloud Infrastructure 2025 AI Foundations Associate.

Soft Skills: Communication, Teamwork, Problem-Solving, Time Management, Adaptability, Leadership.